# C. DUMITRESCU V. SELEACU

# SMARANDACHE FUNCTION

(book series)

Vol. 2-3

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### A BRIEF HISTORY OF THE "SMARANDACHE FUNCTION"

by Dr. Constantin Dumitrescu Department of Mathematics University of Craiova, Romania

This function is originated from the exiled Romanian professor Florentin Smarandache. It is defined as follows:

For any non-null integers n, S(n) is the smallest integer such that (S(n))! is divisible by n.

The importance of the notion is that it characterizes a prime number, i.e.:

Let p > 4, then: p is prime if and only if S(p) = p. Another properties:

If (a,b) = 1, then  $S(ab) = max \{ S(a), S(b) \}$ ; and

For any non-null integers,  $S(ab) \le S(a) + S(b)$ . {All three found and proved by the author in 1979 (see [3], 15, 12-13, 65).}

If n > 1, then S(n) and n have a proper common divisor. {Found and proved by student Prodănescu in 1993: as a lemma needed to solve the conjecture formulated by the author in 1979 that:

the equation S(n) = S(n + 1) has no solutions (see [3], 37, and [30]).} Etc.

Also, an infinity of open/unsolved problems, involving this function, provoked mathematicians around the world to study it and its applications (computational mathematics, simulation, quantum theory, etc.).

Thus, the unsolved question:

Calculate 
$$\lim_{n\to\infty} \left[1 + \sum_{k=2}^{n} \frac{1}{S(k)} - \log S(n)\right], \text{ (see [3], 29)}$$

made by the author in 1979, has been separately proved by J. Thompson from USA in 1992 (see [18], 1), by Nigel Backhouse from United Kingdom in 1993 (see [25]), and by Pål Grønås from Norway in 1993 (see [51]) that this limit is equal to  $\infty$ .

The author wonderred if it's possible to approach the function (see [3], 1979, 25-6), but Ian Parberry expressed that one can immediately find an algorithm that computes S(n) in O(nlogn/loglogn) time (see [38], 1993).

Some unsolved (by now!) other problems stated by the author in 1979 (see [3], 27-30):

- a) To find a general form of the continued fraction expansion of S(n)/n, for all  $n\geq 2$ .
- b) What is the smallest k such that for any integer n at least one of the numbers S(n), S(n+1), ..., S(n+k-1) is a

perfect square?

c) To build the largest arithmetical progression  $a_1$ ,  $a_2$ , ...,  $a_r$  for which their images by the function are also an arithmetical progression.

Etc.

In 1975 Smarandache was a student at the University of Craiova, and he was attracted by the Number Theory. He created and published a lot of proposed problems of mathematics in various scientific journals. He liked to play with the numbers ... Thus, in 1980 his research paper "A Function in the Number Theory", based on a special representation of integers, was published (for the first time) in <Analele Universității Timișoara>, Seria Științe Matematice, Vol. 18, pp. 79-88,

and was reviewed in <Zentralblatt fur Mathematik>, 471.10004, 1982, by P. Kiss, and in the <Mathematical Reviews>, 83c:10008, 1983, by R. Meyer.

In 1988 he escaped from the Ceauşescu's dictatorship, spent almost two years in a political refugee camp in Turkey (Istambul and Ankara), and finally emigrated to the United States.

Articles, notes, quickies, comments, proposals related to the Smarandache Function were presented to international conferences within the Mathematical Association of America or the American Mathematical Society at the New Mexico State University (Las Cruces), New Mexico Tech. (Socorro), University of Arizona (Tucson), University of San Antonio, University of Victoria (Canada) etc. or published in <Octogon> (Sacele), <Gazeta Matematică> (Bucharest), <The Mathematical Spectrum> (UK), <Elemente der Mathematik> (Switzerland), <The Fibonacci Quarterly> (USA) etc.

In 1992 Dr. J. R. Sutton from United Kingdom designed a BASIC PROCedure to calculate S(n) for all powers of a prime number up to a maximum. (see [26])

Jim Duncan from United Kingdom computed up to S(1499999), the first million taking 50 hours in Lattice C on an Atari 1040ST. (see [17])

Also, John McCarthy from United Kingdom estimated that his machine would take several years to just calculate and store S(n) to disk for the entire range of n it can handle  $(0<n<2^32)$ , and using the compression detailed in ncld9207.c at least 12 Gigabytes of disk space would be needed. It took about 3 hours for his program to work out that 3,303,302 pages (!) would be needed to list the full range of n and S(n). (see [15])

In 1993 Henry Ibstedt from Sweden used a dtk-computer with 486/33MHz processor in Borland's Turbo Basic and calculated S(n) for n upto 106 which took 2 hours and 50 minutes! (see [52])

A group of professors (V. Seleacu, C. Dumitrescu, L. Tuţescu, I. Pătrascu, M. Mocanu) and scientific students from the University of Craiova, having a weekly meeting, are doing research on the function and its applicability.

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registered by the Library of Congress (Washington, D. C., USA) under the code: QA .246 .S63;

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The Smarandache Function, together with a sample of The Infinity of Unsolved Problems associated with it, presented by Mike Mudge.<sup>1</sup>

The Smarandache Function, S(n) (originated by Florentin Smarandache — Smarandache Function Journal, vol 1. no 1. December 1990. ISSN 1053-4792) is defined for all non-null integers, n. to be the smallest integer such that (S(n))! is divisible by n.

Note N! denotes the factorial function, N!=1x2x3x...xN: for all positive integer N. In addition 0! = 1 by definition.

S(n) is an even function. That is, S(n) = S(-n) since if (S(n))! is divisible by n it is also divisible by -n.

S(p) = p when p is a prime number, since no factorial less than p! has a factor p in this case where p is prime.

The values of S(n) in Fig 1 are easily verified. For example, S(14) = 7 because 7 is the smallest number such that 7! is divisible by 14.

Problem (i) Design and implement an algorithm to generate and store/tabulate S(n) as a function of n.

Hint It may be advantageous to consider the STANDARD FORM of n. viz n =  $ep_{1}^*p_{2}^*.....p_{n}^*$ , where  $e = \pm 1, p_{1}, p_{2},....p_{n}$  denote the distinct prime factors of n and a a a are their respective multiplicities.

**Problem (ii)** Investigate those sets of consecutive integers (i.i+1.i+2...i+x) for which S generates a monotonic increasing (or indeed monotonic decreasing) sequence.

Note For (1.2.3,4.5) S generates the monotonic increasing sequence 0.2,3.4.5; here i = 1 & x = 4.

If possible estimate the largest value of x.

Problem (iii) Investigate the existence of integers m.n.p.q & k with n≠m and p≠q for which:

either (A): S(m) + S(m+1) + .... S(m+p) = S(n) + S(m+1) + .... S(n+q) or (B):  $\frac{S(m)^2 + S(m+1)^2 + .... S(m+p)^2}{S(n)^2 + S(n+1)^2 + .... S(n+p)^2} = k$ 

Problem (iv) Find the smallest integer k

for which it is true that <u>for all n less than</u> some given n<sub>n</sub> at least one of:

S(n), S(n+1)....S(n+k-1) is:

A) a perfect square

B) a divisor of ka

C) a factorial of a positive integer. Conjecture what happens to k as n<sub>a</sub>

tends to infinity: i.e. becomes larger and larger.

Problem (v) Construct prime numbers of the form  $\overline{S(n)} S(n+1)...S(n+k)$ : where abcdefg denotes the integer formed by the concatenation of a.b.c.d.e, f & g. For example, trivially  $\overline{S(2)} S(3) = 23$  which is prime, but no so trivially  $\overline{S(14)} S(15) S(16) S(17) = 75617$ , also prime!

Definition An A-SEQUENCE is an integer sequence a, a,... with 1≤a, <a,<... such that no a is the sum of distinct members of the sequence (other than a).

Problem (vi) Investigate the construction of A-SEQUENCES a, a, .... such that the associated sequences S(a,),S(a,)....are also A-SEQUENCES.

Definition The k<sup>th</sup> order forward finite differences of the Smarandache function are defined thus:

 $D_{s}(x) = *modulus(S(x+1) - S(x)),$  $D_{s}^{(k)} \quad (x) = D(D(...k-timesD_{s}(x)...))$ 

Problem (vii) Investigate the conjecture that  $D_s^{(k)}(1) = 1$  or 0 for all k greater than or equal to 2.

c.f. Gilbreath's conjecture on prime numbers, discussed in 'Numbers Count' PCW Dec 1983. \* Here modulus is taken to mean the absolute value of (ABS.), modulus (y) = y if y is positive and modulus (y) = -y if y is negative.

The following selection of Diophantine Equations (i.e. solutions are sought in integer values of x) are taken from the Smarandache Journal and make up:

Problem (viii) If m & n are given integers, solve each of:

a) S(x) = S(x+1), conjectured to have no

solution

b) S(mx+n) = x

c) S(mx+n) = m+nx

d) S(mx+n) = x!

e)  $S(x^m) = x^n$ f)  $S(x)^m = S(x^n)$ 

g) S(x) + y = x + S(y),  $x \otimes y$  not prime

h) S(x) + S(y) = S(x+y)i) S(x+y) = S(x)S(y)

 $\mathbf{j)} S(\mathbf{x} \mathbf{v}) = S(\mathbf{x})S(\mathbf{v})$ 

### Review, July 1992 The Smarandache Function: a first visit? <sup>2</sup>

This topic is certain to be revisited in the near future, and the lack of space available here will certainly be remedied on that occasion. Suffice it to report that Jim Duncan computed up to S(1499999), the first million taking 50 hours in Lattice C on an Atari 1040ST. In Problem (ii), no evidence for a largest value of x was found, while in Problem (vii) the conjecture was verified for the first 32.000 values of S(n). The very worthy prizewinner is John McCarthy of 17 Mount Street, Mansfield, Notts NG19 7AT, who has extensively investigated the computation of S(n) up to 232; arriving at conclusions such as: 'several years of computing', 'at least 12Gb of disk space' and '3,303,302 pages of output'. John's concluding comment, 'Am I mad?', is clearly answered NO! by examining his specimen pages of output including those relating to 10digit values of n. Listings supplied. Details from John directly upon request.

Republished from <Personal Computer World>, No.112, 420, July 1992 (with the author permission), because some of the following research papers are referring to these open problems.

Republished from <Personal Computer World>, No.117, 412, December 1992 (with the author permission).

# ALGORITHM IN LATTICE C TO GENERATE S(n)

Run time: ca. 50 hrs to generate S(n) for 1 000 000 numbers

by Jim Duncan
9 Ryeground Lane
Formby
Liverpool
L37 7EG ENGLAND

#include (stdio.h> #include <math.h> unsigned long int pst,ast,s,t; main() € long int n; FILE \*fp; printf("input n (1 <= n < 2 147 483 647)\n");</pre> scanf("%ld", &n); fp = fopen("PRN:", "w"); $fprintf(fp, "n = %ld S(n) = %ld\n", n, smaran(n))_{i}$ fclose(fp); } smaran(m) unsigned long int m; unsigned long int mst,p,a,fact; double r: if (m == 1)return(0); /\* STANDARD FORM of m \*/ else { r = mst = m;p = 1;fact = 1: while  $( ++p \le sqrt(r))$  { a = 0;while (mst % p == 0) {

mst = mst/p;

a++;
}

pst = p; ast = a; t = s = 0;

r = mst; if (a > 0) {

Computer: Atari 1040ST

```
tors3(); /* find smallest factorial (t) with */
                                           /* p^a divsor */
                                  if (t > fact)
                                          fact = t;
                                  }
                         if (mst > fact)
                                 fact = mst:
                         return(fact);
                         }
)
tors1()
            unsigned long int i;
      /* test number is pst^ast */
      /* s is the difference between a factorial number t and ast*{pst-1) */
      /* s forms a pattern which determines the smallest value of t for which */
      /* the test number is a divisor */
            i = 0;
            while (++i < pst*pst && t-s < ast*(pst-1)) {
                    if (i % pst == 0)
                            s = s-pst+2;
                    else
                             5++;
                    t += pst;
   }
   tors2()
   {
            unsigned long int i:
            tors1():
            i = 0;
            while (++i < pst*pst && t-s < ast*(pst-1)) {
                    if (i % pst == 0)
                            s = s-3*pst+4;
                    else
                            s = s-2*pst+3;
                    t += pst;
                    torsi();
   }
   tors3()
           unsigned long int i;
           tors2();
           i = 0;
           while (++i < pst*pst && t-s < ast*(pst-1)) {
                    if (i % pst == 0)
                            s = s-5*pst+6;
                    else
                            s = s-4*pst+5;
                    t += pst;
                    tors2();
   }
```

### MONOTONIC INCREASING AND DECREASING SEQUENCES OF S(n)

by Jim Duncan

### Problem (11)

Monotonic increasing and monotonic decreasing sequences of S(n) were investigated for  $x \ge 6$ .

First num	nber	(i)			пцп	ber o	f sequ	reuces	S		
in range			× =	= 6	<b>x</b> :	= 7	×	= 8	×	= 9	
				inc	dec	inc	dec	; inc	dec	inc	dec
1		499	999	75	83	7	10	0	2	0	0
500 000	-	999	999	80	76	14	18	1	3	1	1
1 000 000	- 1	499	999	75	63	8	10	1	2	1	1

There appears to be no evidence for a largest value for x. The sequences for x = 9 are shown in Results Table 1.

The existence of sequences with the same first order finite differences was then considered eg:

i	= 440	S(i)	= 11;	i =	5073	S(i) =	89
i +1	= 441	S(i+1)	= 14;	i+1 =	5074	S(i+1) =	59
i+2	= 442	S(i+2)	= 17:	i+2 =	5075	S(i+2) =	29

Apart from the initial quartet 2,3,4,5 all such sequences with i < 1~000~000 are triplets. If the first order finite differences are multiples of 6 then the S(n) values appear to be prime numbers. The values are shown in Results Table 2.

### RESULTS TABLE 1

### Sequences of S(n)

### x = 9

n = 586951 S(n) = 586951 n = 586952 S(n) = 73369 n = 586953 S(n) = 21739 n = 586954 S(n) = 9467 n = 586955 S(n) = 1319 n = 586956 S(n) = 1193 n = 586957 S(n) = 1181 n = 586958 S(n) = 1091 n = 586959 S(n) = 677 n = 586960 S(n) = 29

#### x = 9

n = 721970 S(n) = 73 n = 721971 S(n) = 827 n = 721972 S(n) = 907 n = 721973 S(n) = 6067 n = 721974 S(n) = 10939 n = 721975 S(n) = 28879 n = 721976 S(n) = 90247 n = 721977 S(n) = 240659 n = 721979 S(n) = 721979

### x = 9

n = 1091150 S(n) = 157 n = 1091151 S(n) = 709 n = 1091152 S(n) = 1451 n = 1091153 S(n) = 1607 n = 1091154 S(n) = 6271 n = 1091155 S(n) = 16787 n = 1091156 S(n) = 24799 n = 1091157 S(n) = 363719 n = 1091158 S(n) = 545579 n = 1091159 S(n) = 1091159

### x = 9

n = 1473257 S(n) = 1473257 n = 1473258 S(n) = 8467 n = 1473259 S(n) = 6323 n = 1473260 S(n) = 3877 n = 1473261 S(n) = 3533 n = 1473262 S(n) = 2239 n = 1473263 S(n) = 1999 n = 1473264 S(n) = 787 n = 1473265 S(n) = 557 n = 1473266 S(n) = 463

```
same difference = 1 n = 4 S(n-2) = 2 S(n-1) = 3 S(n) = 4
 same difference = 1 n = 5 S(n-2) = 3 S(n-1) = 4 S(n) = 5
 same difference = 11 n = 18 S(n-2) = 6 S(n-1) = 17 S(n) = 6
 same difference = 3 \cdot n = 442 \cdot S(n-2) = 11 \cdot S(n-1) = 14 \cdot S(n) = 17
 same difference = 30 n = 5075 S(n-2) = 89 S(n-1) = 59 S(n) = 29
 same difference = 60 n = 6409 S(n-2) = 149 S(n-1) = 89 S(n) = 29
 same difference = 48 n = 6479 \text{ S(n-2)} = 127 \text{ S(n-1)} = 79 \text{ S(n)} = 31
 same difference = 36   n = 8177 S(n-2) = 109 S(n-1) = 73 S(n) = 37 same difference = 84   n = 13717 S(n-2) = 211 S(n-1) = 127 S(n) = 43
 same difference = 168 \cdot n = 20468 \cdot S(n-2) = 379 \cdot S(n-1) = 211 \cdot S(n) = 43
 same difference = 210 n = 22591 S(n-2) = 461 S(n-1) = 251 S(n) = 41
 same difference = 120 n = 35145 S(n-2) = 311 S(n-1) = 191 S(n) = 71
 same difference = 180 n = 59719 S(n-2) = 449 S(n-1) = 269 S(n) = 89
 same difference = 150 n = 67771 S(n-2) = 401 S(n-1) = 251 S(n) = 101
 same difference = 264 \text{ n} = 73425 \text{ S(n-2)} = 617 \text{ S(n-1)} = 353 \text{ S(n)} = 89
 same difference = 840 n = 74005 S(n-2) = 1721 S(n-1) = 881 S(n) = 41
 same difference = 24 n = 82297 \text{ S}(n-2) = 151 \text{ S}(n-1) = 127 \text{ S}(n) = 103
 same difference = 60 \, \text{n} = 104669 \, \text{S(n-2)} = 251 \, \text{S(n-1)} = 191 \, \text{S(n)} = 131
 same difference = 330 n = 111507 S(n-2) = 769 S(n-1) = 439 S(n) = 109
 same difference = 36 \cdot n = 114427 \cdot S(n-2) = 199 \cdot S(n-1) = 163 \cdot S(n) = 127
 same difference = 252 	 n = 120523 	 S(n-2) = 631 	 S(n-1) = 379 	 S(n) = 127
 same difference = 120 n = 129928 S(n-2) = 389 S(n-1) = 269 S(n) = 149
 same difference = 952 n = 146004 S(n-2) = 1973 S(n-1) = 1021 S(n) = 69
 same difference = 600 \, \text{n} = 153520 \, \text{S(n-2)} = 1301 \, \text{S(n-1)} = 701 \, \text{S(n)} = 101
 same difference = 12 n = 180482 S(n-2) = 47 S(n-1) = 59 S(n) = 71
 same difference = 660 \, \text{n} = 181485 \, \text{S(n-2)} = 1429 \, \text{S(n-1)} = 769 \, \text{S(n)} = 109
 same difference = 60 \text{ n} = 189954 \text{ S(n-2)} = 53 \text{ S(n-1)} = 113 \text{ S(n)} = 173
 same difference = 90 	 n = 192067 	 S(n-2) = 359 	 S(n-1) = 269 	 S(n) = 179
 same difference = 324 \text{ n} = 198697 \text{ S(n-2)} = 811 \text{ S(n-1)} = 487 \text{ S(n)} = 163
same difference = 336 n = 209752 \text{ S}(n-2) = 839 \text{ S}(n-1) = 503 \text{ S}(n) = 167

same difference = 228 \text{ n} = 227099 \text{ S}(n-2) = 647 \text{ S}(n-1) = 419 \text{ S}(n) = 191

same difference = 150 \text{ n} = 231039 \text{ S}(n-2) = 499 \text{ S}(n-1) = 349 \text{ S}(n) = 199
same difference = 264 n = 253725 S(n-2) = 727 S(n-1) = 463 S(n) = 199
same difference = 210 n = 266915 S(n-2) = 631 S(n-1) = 421 S(n) = 211
same difference = 648 n = 297638 S(n-2) = 1459 S(n-1) = 811 S(n) = 163
same difference = 2808 n = 306128 S(n-2) = 5669 S(n-1) = 2861 S(n) = 53
same difference = 1320 \text{ n} = 324384 \text{ S(n-2)} = 2749 \text{ S(n-1)} = 1429 \text{ S(n)} = 109
same difference = 18 n = 326163 \text{ S}(n-2) = 199 \text{ S}(n-1) = 191 \text{ S}(n) = 163
same difference = 240 n = 342965 S(n-2) = 719 S(n-1) = 479 S(n) = 239
same difference = 36 	 n = 346390 	 S(n-2) = 139 	 S(n-1) = 103 	 S(n) = 67
same difference = 300 \text{ n} = 386906 \text{ S(n-2)} = 47 \text{ S(n-1)} = 347 \text{ S(n)} = 647
same difference = 840 n = 409422 S(n-2) = 1861 S(n-1) = 1021 S(n) = 181
same difference = 270 n = 440375 S(n-2) = 811 S(n-1) = 541 S(n) = 271
same difference = 936 n = 443450 S(n-2) = 2053 S(n-1) = 1117 S(n) = 181
same difference = 120 n = 443850 S(n-2) = 509 S(n-1) = 389 S(n) = 269
same difference = 792 n = 443969 S(n-2) = 1783 S(n-1) = 991 S(n) = 199
same difference = 450 n = 450043 S(n-2) = 1151 S(n-1) = 701 S(n) = 251
same difference = 306 n = 451215 S(n-2) = 883 S(n-1) = 577 S(n) = 271
same difference = 210 n = 460559 \text{ S(n-2)} = 701 \text{ S(n-1)} = 491 \text{ S(n)} = 281
same difference = 240 n = 464212 S(n-2) = 761 S(n-1) = 521 S(n) = 281
same difference = 360 \text{ n} = 470727 \text{ S(n-2)} = 991 \text{ S(n-1)} = 631 \text{ S(n)} = 271
same difference = 624 \text{ n} = 473922 \text{ S(n-2)} = 1481 \text{ S(n-1)} = 857 \text{ S(n)} = 233
same difference = 90 n = 481779 \text{ S(n-2)} = 449 \text{ S(n-1)} = 359 \text{ S(n)} = 269
same difference = 126 n = 511688 S(n-2) = 131 S(n-1) = 257 S(n) = 383
same difference = 672 	 n = 512894 	 S(n-2) = 1583 	 S(n-1) = 911 	 S(n) = 239
same difference = 480 \, \text{n} = 521946 \, \text{S(n-2)} = 1231 \, \text{S(n-1)} = 751 \, \text{S(n)} = 271
same difference = 714 n = 531775 S(n-2) = 1667 S(n-1) = 953 S(n) = 239
same difference = 726 \cdot n = 543455 \cdot S(n-2) = 1693 \cdot S(n-1) = 967 \cdot S(n) = 241
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same difference = 306 \cdot n = 565187 \cdot S(n-2) = 919 \cdot S(n-1) = 613 \cdot S(n) = 307
same difference = 552 \text{ n} = 574498 \text{ S(n-2)} = 1381 \text{ S(n-1)} = 829 \text{ S(n)} = 277
same difference = 1176 n = 586272 \text{ S(n-2)} = 2549 \text{ S(n-1)} = 1373 \text{ S(n)} = 197
same difference = 3444 n = 592537 S(n-2) = 6971 S(n-1) = 3527 S(n) = 83
same difference = 390 \, \text{n} = 609871 \, \text{S(n-2)} = 1091 \, \text{S(n-1)} = 701 \, \text{S(n)} = 311
same difference = 840 n = 629508 S(n-2) = 1931 S(n-1) = 1091 S(n) = 251
same difference = 336 n = 681077 S(n-2) = 1009 S(n-1) = 673 S(n) = 337
same difference = 612 \text{ n} = 705793 \text{ S(n-2)} = 1531 \text{ S(n-1)} = 919 \text{ S(n)} = 307
same difference = 78 n = 724319 S(n-2) = 467 S(n-1) = 389 S(n) = 311
same difference = 264 n = 726827 S(n-2) = 881 S(n-1) = 617 S(n) = 353
same difference = 498 n = 731179 S(n-2) = 1327 S(n-1) = 829 S(n) = 331
same difference = 240 n = 751746 S(n-2) = 839 S(n-1) = 599 S(n) = 359
same difference = 1356 n = 778837 S(n-2) = 2939 S(n-1) = 1583 S(n) = 227
same difference = 1020 \text{ n} = 792675 \text{ S(n-2)} = 2311 \text{ S(n-1)} = 1291 \text{ S(n)} = 271
same difference = 2214 n = 803427 S(n-2) = 4591 S(n-1) = 2377 S(n) = 163
same difference = 1590 n = 810451 S(n-2) = 3391 S(n-1) = 1801 S(n) = 211
same difference = 252 n = 837969 S(n-2) = 883 S(n-1) = 631 S(n) = 379
same difference = 552 \text{ n} = 898783 \text{ S(n-2)} = 1471 \text{ S(n-1)} = 919 \text{ S(n)} = 367
same difference = 2850 n = 930311 S(n-2) = 5851 S(n-1) = 3001 S(n) = 151
same difference = 540 n = 941057 S(n-2) = 1459 S(n-1) = 919 S(n) = 379
same difference = 240 n = 943553 S(n-2) = 881 S(n-1) = 641 S(n) = 401
same difference = 120 n = 975546 S(n-2) = 619 S(n-1) = 499 S(n) = 379
same difference = 1122 n = 997443 S(n-2) = 2551 S(n-1) = 1429 S(n) = 307
same difference = 264 \text{ n} = 1026550 \text{ S(n-2)} = 947 \text{ S(n-1)} = 683 \text{ S(n)} = 419
same difference = 684 \, \text{n} = 1028985 \, \text{S(n-2)} = 1747 \, \text{S(n-1)} = 1063 \, \text{S(n)} = 379
same difference = 744 n = 1042162 S(n-2) = 1861 S(n-1) = 1117 S(n) = 373 same difference = 510 n = 1053175 S(n-2) = 1429 S(n-1) = 919 S(n) = 409
```

# ON THE CONJECTURE $D_{a}^{(k)}(1)=1$ or 0 for k>=2

by Jim Duncan

### Problem(v11)

For the first 32 000 S(n)'s the conjecture that  $D_S$  (k) (1) = 1 or 0 for  $k \geq 2$  is true. The ratio of the number of ones to the number of zeros appears to be approximately 1 for large values of k. The results are shown in Results Table 3.

The true differences S(x-1) - S(x) were calculated and the  $k^{\pm h}$  order differences  $D_s^{\pm \kappa + \kappa}(1)$  were found to increase rapidly with increasing k. For large values of k ( > 100) the ratio  $D_s^{\pm \kappa + \kappa}(1)/D_s^{\pm \kappa + \kappa + \kappa}(1)$  is approximately equal to -2. Some values are shown in Results Table 4.

RESULTS TABLE 3

k  $D_s^{(k)}(1)$  Ratio: total 1's total 0's

D1 = 2D1000 = 0 st1/st0 = 1.112051D2000 = 0 st1/st0 = 1.056584 D3000 = 0 st1/st0 = 1.075433 D4000 = 0 sti/st0 = 1.015625 D5000 = 0 st1/st0 = 1.010861D6000 = 1 sti/st0 = 0.991039D7000 = 0 st1/st0 = 0.990048 D8000 = 0 st1/st0 = 0.977014D9000 = 0 sti/st0 = 0.987412 D10000 = 0 st1/st0 = 0.998201D11000 = 1 st1/st0 = 1.011154D12000 = 1 st1/st0 = 1.010556D13000 = 1 st1/st0 = 1.015036D14000 = 0 st1/st0 = 1.018601D15000 = 1 st1/st0 = 1.012748D16000 = 0 st1/st0 = 1.004134D17000 = 0 st1/st0 = 1.005308 D18000 = 0 st1/st0 = 1.004789D19000 = 1 st1/st0 = 1.003903 D20000 = 1st1/st0 = 1.004711D21000 = 0 sti/st0 = 1.008129D22000 = 0st1/st0 = 1.004830D23000 = 0 st1/st0 = 1.004620D24000 = 0 st1/st0 = 1.003590D25000 = 1 st1/st0 = 1.004571D26000 = 1 st1/st0 = 1.001001D27000 = 0st1/st0 = 1.001260D28000 = 1 st1/st0 = 1.004080D29000 = 0 st1/st0 = 1.006018 D30000 = 1 st1/st0 = 1.005415D31000 = 0 st1/st0 = 1.006408D32000 = 1 st1/st0 = 1.004699

k  $D_s^{*(k)}(1)$   $D_s^{*(k)}(1)$   $D_s^{*(k-1)}(1)$ 

0951 = 2.244421E + 288ratio = -2.002974D952 = -4.496445E+288 ratio = -2.0033870953 = 9.009916E + 288ratio = -2.0037870954 = -1.805740E + 289ratio = -2.004170D955 = 3.619671E + 289ratio = -2.004535D956 = -7.257009E + 289ratio = -2.004881D957 = 1.455178E + 290ratio = -2.005204D958 = -2.918366E + 290ratio = -2.0055040959 = 5.853595E + 290ratio = -2.0057780960 = -1.174247E + 291ratio = -2.0060260961 = 2.355827E + 291ratio = -2.0062460962 = -4.726819E + 291ratio = -2.0064370963 = 9.484823E+291ratio = -2.006598D964 = -1.903346E + 292ratio = -2.0067280965 = 3.819685E + 292ratio = -2.0068270.955 = -7.665702E + 292ratio = -2.006894D967 = 1.538452E + 293ratio = -2.0069290968 = -3.087569E + 293ratio = -2.006932D969 = 6.196454E + 293ratio = -2.006904D970 = -1.243531E + 294ratio = -2.0068430971 = 2.495458E + 294ratio = -2.006751D972 = -5.007457E + 294ratio = -2.006629D973 = 1.004734E + 295ratio = -2.006476D974 = -2.015791E + 295ratio = -2.006293D975 = 4.043841E + 295ratio = -2.006081D976 = -8.111306E + 295ratio = -2.005842D977 = 1.626784E + 296ratio = -2.005576D978 = -3.262162E + 296ratio = -2.005283D979 = 6.540525E + 296ratio = -2.004966D980 = -1.311130E + 297ratio = -2.004625D981 = 2.627848E + 297ratio = -2.0042620992 = -5.265885E + 297ratio = -2.003877D983 = 1.055006E + 298ratio = -2.003473D984 = -2.113228E + 298ratio = -2.003049D985 = 4.231969E + 298ratio = -2.002608D986 = -8.473041E+298ratio = -2.002151D987 = 1.696031E+299ratio = -2.001679D988 = -3.394086E + 299ratio = -2.001193D989 = 6.790531E+299ratio = -2.000695D990 = -1.358233E+300ratio = -2.000186D991 = 2.716013E+300 ratio = -1.999667D992 = -5.42968E+300 ratio = -1.999139D993 = 1.085180E + 301ratio = -1.998604D994 = -2.168257E + 301ratio = -1.998063D995 = 4.331129E+301ratio = -1.997516D996 = -8.649119E + 301ratio = -1.996966D997 = 1.726721E+302ratio = -1.996413D998 = -3.446291E + 302ratio = -1.995858D999 = 6.876396E+302ratio = -1.995303D1000 = -1.371668E + 303ratio = -1.994748

### A Simple Algorithm to Calculate S(n)

by John C. McCarthy

### Introduction

This short paper first outlines an "obvious" algorithm for calculating S(n) (the smallest integer m such that m! is divisible by n). Doubtless, there exist more subtle and efficient algorithms. I hope some readers will devise these and enlighten me concerning them through this journal.

This is followed by a small scale investigation of the efficiency of the algorithm.

Then there is a short discussion of a simple way of reducing the space required for storage of all S(n) for ranges of n. The storage space required for S(n) for all n which my routines can handle is considered.

Heavily commented listings of an implementation of the algorithm in "C", sample output and timing data are included to help illustrate the algorithm.

#### The Algorithm

The algorithm is described in detail at the start of the header file "S(n).H". Together with "S(n).C", this forms all the code necessary to implement the algorithm. Note that, for the S(n) function to work correctly, the function make\_primes() must first be called from the main program.

The code for printing S(n) and timing the routines has been omitted. These activities are both implementation specific and easily done. They are therefore left as an exercise for the interested reader.

The algorithm hinges on finding the prime factors of n. Improvements on how this is done will most benefit its efficiency.

To be practical, the given implementation of the algorithm only works for  $0< n<2^{32}$ . However, the algorithm is generally applicable to any non-null integer.

Tables of S(n), constructed using the routines of S(n).C", for the largest 2000 permitted n are included. My paging routines are rather elaborate. Using them (without printing!), it took 2.4 hours to discover that 3,745,708 pages, as tightly packed as those shown, would be required to print S(n) for all  $0 < n < 2^{32}$ .

### Efficiency of the Algorithm

In a letter to R. Muller (about computing the Smarandache Function, July 19, 1993), Ian Parberry (editor of <SIGACT News>,

For the smallest 4800 numbers, see Ibstedt's table (pp. 43-50) of this current journal.

Denton, Texas) expressed that one can immediately find an algorithm that computes S(n) in  $O(n\log n/\log\log n)$  time ('A Brief History of the "Smarandache Function"' by Dr. Constantin Dumitrescu, Department of Mathematics, University of Craiova, Romania). Disappointingly, a little analysis of the accompanying timing data on my TI85 advanced scientific calculator reveals that my algorithm is somewhat worse than this.

Trying to fit the version 2 timing data to various O(f(n)), I obtained the following results (x=3355443200 and 10(O(x+99)-O(x-100)) is calculated for comparison with the last entry of the version 1 timing data):

O(f(n))	Correlation Coefficient	0(2 <sup>32</sup> -1) (years)	10(O(x+99)-O(x-100) (milliseconds)
O(n)	0.9928879	0.6092	8909
O(nlogn/loglogn)	0.9944006	0.7906	11827
O(n√n)	0.9997756	24.2	469178

O(n/n) fits the version 2 timing data best, although the time it predicts for the last entry of the version 1 timing data is almost 3 times too large. Hence, I assume the time complexity of my algorithm is a little better than O(n/n).

As a rough upper limit on the time my program (on my 20MHz 368DX PC) would take to calculate S(n) for all  $0 < n < 2^{32}$ , let us assume that every value of n requires as much time as each n in the range of the last entry of the version 1 timing data (= 159111/199/10 = 79.9553 ms). In this "worst case", it would take 10.882 years.  $O(n \lor n)$  time complexity predicts more than twice this value, which is a measure of how pessimistic it is.

I would welcome a more rigorous analysis of the time complexity of my algorithm as I presently lack the necessary expertise.

### Simple Compression of Stored S(n)

Without compression, each S(n) would be stored as a 32-bit (= 4 bytes) value. Hence  $2^{34}$  bytes (= 16 Gigabytes) would be required to store S(n) for all  $0 < n < 2^{32}$ .

This requirement can be reduced considerably if we use the high bit of each each byte of each value to indicate if it is the last byte of the value. If the bit is set it means that further byte(s) are required and if it is reset it means that the byte is the last byte of the current value. This means that only 7 bits of each byte are used to form the numerical part of the value. Assuming that, as with Intel format, the values are stored low-'byte' (actually 7 bits) first, here are some examples:

- i) 127 requires seven bits and so just one byte (with high bit reset to indicate no further bytes).
- ii) 16,000 requires 14 bits. So it is stored as two bytes. The

first is 0 (16,000 mod 128) + 128 (to set the high bit indicating there is more to come). The second is 125 (16,000 div 128) (with high bit reset to indicate no further bytes). This reads simply as 0 (with more to follow) + 128\*125 (no more to follow).

iii) A number stored as the three bytes 57+128, 93+128 and 125+0
would similarly represent:
57 + 93\*128 + 125\*128\*128 = 2,059,961.

The largest numbers that can be represented by a given number of bytes is thus as follows:

- 1 byte can code up to  $2^7-1 = 127$ .
- 2 bytes can code up to  $2^{14}-1 = 16,383$ .
- 3 bytes can code up to  $2^{21}-1 = 2,097,151$ .
- 4 bytes can code up to  $2^{28}-1 = 268,435,455$ .
- 5 bytes can code up to  $2^{35}-1 = 34,359,738,355$  (or 8 times the largest unsigned long).

For small values of n, the savings are considerable (400%). However, even large n often have small S(n).

Using this technique to compress all S(n) calculated for some ranges of n (each range was also stored), I obtained the following results:

range of n	compression	time taken (seconds)	size	size after pkzip
1 -10,000	without with	4.5	40,008 15,749	19,836 15,267
2,147,478,648	without	827.3	40,008	33,729
-2,147,488,647	with	842.4	33,541	30,836
4,294,957,296	without	1,066.2	40,008	34,320
-4,294,967,295	with	1,085.1	34,330	31,634

The results indicate that this compression is a little better than pkzip's (a commercial file compression utility). Application of pkzip to a pre-compressed file also gives a slight improvement.

Assuming that the savings shown for the middle range of 10,000 n are the average of all ranges of 10,000 n, using my compression together with that of pkzip would permit storage of S(n) for all  $0 < n < 2^{3/2}$  in about  $3.0836 \times 2^{3/2} = 12.3344$  Gigabytes. So look out for sets of 19 CD-ROMs with all your favourite numbers on them!

21st November 1993

```
/* (c).1993.11.13.John.C.McCarthy
   "S(n).h"
```

Example Implementation of A Simple Algorithm to Calculate S(n), The Smarandache Function:

Because there are more people familiar with C than with C++, this module has been written entirely in C (apart from "//" style comments). module was compiled using Borland C++ version 3.1.

For efficiency, n is constrained to the limits of an unsigned long. Hence,  $0 \le n \le 2^32 - 1 = 4,294,967,295$ . ("^" represents exponentiation). Although catering for n of vast magnitude is possible, it imposes heavy storage and processing overheads. The range of an unsigned long therefore seems a reasonable compromise.

The algorithm depends on the most elementary properties of S(n):

- 1) Calculate the STANDARD FORM (SF) of n: In SF:  $n = +/-(p1^a1)*(p2^a2)*...*(pr^ar)$  where p1, p2,...pr denote the distinct prime factors of n and al, a2,...ar are their respective multiplicities.
- 2)  $S(n) = max[S(p1^a1),...,S(pr^ar)].$
- 3) S(p^a), where p is prime, is given by:

  - 3.1)  $a \le p \implies S(p^a) = p^a$ . 3.2)  $a > p \implies S(p^a) = x \le p^a$ . In this case, fortunately rare, x is the smallest integer such that p appears as a factor in the list of all integers > 1 and <= x at least a times. Let the no. of times p appears as a factor in the list of all integers > 1 and  $\langle = y \text{ be } f(y, p) \rangle$ . Then:  $f(y, p) = \Sigma[int(y/(p^i))]$  for i>0 while  $y>=(p^i)$ . Hence, x is the smallest integer such that f(x, p) >= a. Note that between succesive integer multiples of p there are no

integers which have p as a factor. The trick here is to look for the largest multiple of p (call it c), such that  $f(p*c, p) \le a$ (so that x = p\*c, if f(p\*c, p) = a, else x = p\*(c+1)): 3.2.1) c = a-2 (largest possibilty for c since f(p\*(a-1), p) > a

- when a>p (Note: f(p\*(a-1), p)=a is not sought for slight performance gain)).
- 3.2.2) z = f(p\*c, p).
- 3.2.3) While(z > a):

3.2.3.1) d = no. of times p appears as a factor of p\*c = (no. of times p appears as a factor of c) + 1.3.2.3.2) c = c-1 (next largest possibility for c). 3.2.3.3) z = z-d (= f(p\*c, p)).

- 3.2.4) If (z < a), x = p\*(c+1).
- 3.2.5) Else  $x = p \times c$ .

To calculate the prime factors of all 32-bit n requires use only of primes < (2 $^{\circ}$ 16) (i.e. all primes expressible as an unsigned short integer). This is because any factor of n remaining after division of n by all its prime factors  $\langle (2^{1}6) \rangle$  is simply a prime. Since there are only 6542 16-bit primes, the program first creates a list of these (which only takes about 4 seconds on my 20 MHz 386DX PC) so that they never have to be recalculated, thus saving much time.

```
#define PRIMES16 6542 // The number of 16-bit primes
#define MAX_SFK 9 /* max. distinct primes in the SF of n. The smallest
    number with more than 9 distinct primes is the product of the 10 smallest
    primes (= 6,469,693,230), which is substantially more than the largest
    integer expressible as an unsigned long. Hence, 9 distinct primes are
    more than ample.
*/
typedef unsigned long u_long;
typedef unsigned int u_int;
typedef enum {false, true} boolean;
struct SF_struct {
                            // no. of distinct primes
  int
        sfk;
                            // the distinct primes
  u_long sfp[MAX_SFK];
  int
         sfa[MAX SFK];
                           // respective multiplicities
} :
extern u_int prime[PRIMES16+1];
                                  // list of all 16-bit primes
                                  // plus terminating zero.
void make_primes(void); // construct list of all 16-bit primes (prime[]).
                          // Must be called before calls to getSF() or S().
void getSF(u_long n, struct SF_struct *SF); // calc. SF of n and store in SF
u_long S(u_long n); // calc. S(n)
u_long Spa(u_long p, int a); // calc. S(p^a) where p is prime
int f(int x, int p); /* the number of times the prime p appears as a factor
    in the integers from 1 to x inclusive. This function is only called from
    Spa(p, a) when a>p with x=p*(a-2) (refer to item (3) of algorithm outline
    above). Max value of (a) occurs when p is a minimum, n is a maximum and
    (p^a)=n. So, (2^max(a))=max(n)=(2^32)-1. Hence max(a)<32. So, x<60
    when (a) is at its max. Max value of p (and x) occurs when a=p+1 and
    (p^a)=\max(n). So, \max(p)^(\max(p)+1)=(2^32)-1. The upshot is that \max(p)=9 when a=10. Hence, \max(x)=72. This explains why it is safe for
    x, p and the return value of f(x,p) to be passed as ints.
*/
```

```
/* (c).1993.11.13.John.C.McCarthy
    "S(n).c"
    Example Implementation of A Simple Algorithm to Calculate S(n),
    The Smarandache Function:
    This is the code for the module. Refer to "S(n).h" for details.
 */
#include "S(n).h"
u_int prime[PRIMES16+1]; // allocate storage for list of all 16-bit primes
                           // plus terminating zero.
void make_primes(void)
               // ptr to last prime so far of prime list
  u_int *pp;
  u_int *tp; // ptr to current test prime
u_int p; // number being tested for primality
              // point to start of prime list
              // set first prime to 2
  *pp=2;
              // set second prime to 3
// next possible prime. N.B. p is kept odd so that trial
  *++pp=3;
  p=5;
              // division by 2 is unnecessary.
  while(true) { // infinite loop!:
    tp=prime+1;
                    // point to first odd test prime
    // whilst test prime <= √p:
    while(((long) *tp)*(*tp)<=p) {
      if(!(p%*tp)) { // If current test prime divides (is factor of) p:
        p+=2;
                          // try next odd number
                           // done when p overflows:
         if(p<*pp) {
           *++pp=0;
                              // terminate list
          return;
         tp=prime+1;
                         // point to first odd test prime
                       // Else point to next test prime
    // no prime <= √p divides p so p must be prime:
    *++pp=p;
                 // so store it next in the list
    p+=2;
                  // try next odd number
                 // done when p overflows:
    if(p<*pp) {
      *++pp=0;
                     // terminate list
      return;
    }
  }
}
```

```
void getSF(u_long n, struct SF_struct *SF)
{
  u_int *pp;
              // ptr to current prime
  u_long r;
              // 'residue' of n remaining for factoring
  SF->sfk=0; // no. of distinct prime factors discovered
  r=n;
  pp=prime;
             // point to start of prime list
  // whilst current prime <= √r and prime list not exhausted:
  while(((long) *pp)*(*pp)<=r && *pp) {
    if(!(r%*pp)) {
                             // if current prime is a factor of r:
      SF->sfp[SF->sfk]=*pp;
                                // store current prime as next prime of SF
                                // set its multiplicity to 1
      SF->sfa[SF->sfk]=1;
      r/=*pp;
                                // 'divide out' current prime
      while(!(r%*pp)) {
                                // while current prime factors r:
        SF->sfa[SF->sfk]++;
                                   // increment multiplicity
                                   // 'divide out' current prime
        r/=*pp;
      }
      SF->sfk++;
                                // increment count of distinct prime factors
    }
    ++pp;
                             // next prime
  }
  if(n>1) {
                         // If n contains prime > 2^16:
    SF->sfp[SF->sfk]=r;
                           // store it as last prime of SF
    SF->sfa[SF->sfk]=1;
                           // set its multiplicity to 1
                            // increment count of distinct prime factors
    SF->sfk++;
  }
}
```

```
u_long S(u_long n)
{
                         // to store SF of n
  struct SF_struct SF;
                         // index of current term of SF of n
// current guess at S(n)
  int sfi;
  u_long Sn;
                         // S(current term of SF of n) where it might exceed
  u_long x;
                         // current value of Sn.
  if(n==1) return 0;
                         // special case
                         // calc. and store SF of n
  getSF(n, &SF);
  // First guess at S(n) is S(p^a), where p is the largest prime in the SF
  // of n and a is its multiplicity. This pre-empts the calculation of S(p^a)
  // for the remaining terms where, as is likely, p*a for these terms is <=
  // this initial guess (since S(p^a) <= p*a always):</pre>
  sfi=SF.sfk-1;
  Sn=Spa(SF.sfp[sfi],SF.sfa[sfi]);
  while(sfi>0) { // while more term(s):
    sfi--;
                      // next term
    if(SF.sfp[sfi]*SF.sfa[sfi]>Sn) { // if this term may have larger S(p^a):
      x=Spa(SF.sfp[sfi],SF.sfa[sfi]); // calc. it
                                          // if new max., update Sn with it
      if(x>Sn) Sn=x;
    } ,
  }
  return Sn; // That's all folks!
}
u_long Spa(u_long p, int a)
  // Refer to item 3) of the algorithm description in S(n).h.
  int c; // largest multiple of p such that f(p*c, p) \le a (eventually!)
  int z; // f(p*c, p)
         // used to calc. no. of times p appears as factor of c
  int m;
  if(a<=p) return p*a;
  c=a-2;
  z=f(p*c, p);
  while(z>a) {
    // d in items 3.2.3.1) and 3.2.3.3) of algorithm description is implicit
    // here:
    2--;
    m=c--;
    while(!(m%p)) { // while p divides m:
      z--;
      m/=p;
                         // 'divide out' factor of p from m
    }
  if(z<a) return p*(c+1);
  else return p*c;
}
```

SMARANDACE	HEE FUNCTION	, S(n), for	n=429496525	16 to n=4294	967295					Page 1 of 2
4294965296	n \	•	1 2799847	50492469			5		? a	9
4294965306	5 553	1 4294965307	7 1194373	101977	14316551 5174657	66569	96	429496531	7 337867 3 113025403	2798023 286331021
4294965328	6 107374132 6 214748266	3 548101	1 7255009		1602599 57427	4919777 7 4294965331	7 2147452661		2117833	24542659
4294965336 4294965346	5 391	9 4294965347			12632251	40139863	2286989	595613	979691	4621
4294965356 4294965366	41	9 158597 9 30971	7 3109 4925419	108907	2339 195137	1 4294965361	l 2147482681	23719	118423	38629
4294965376 4294965386	552 5 214748269	7 830587	154573	279857	1199711 7535027	204522161	39107	4294965383	6628033	858993077
4294965396 4294965406	35791378	3 4040419	35461	27012361	1952257	377513	70867	26349481	2147482697 511549	977239
4294965416	517	9 425997	22138997	4013	5167 23860915	15107	17747791	4294965413 204522163	34301 39727	24683 10105801
4294965426 4294965436	6598	3 1530091	79536397	2473	3Z1Z39 134Z1767	1551089		746561	5003	1453457
4294965446 4294965456	832		36097	564607	28633103	11731	121313	13997	2465537	
4294965466 4294965476	1027503	7 14364433		1822217	49699	88873	169681	4001	5549051	6079
4294965486	10226108	3 4294965487	14639	973253	15233 15673763	2754949	7253	30509	1073741371 28661	8863 137593
4294965496 4294965506	1790:	72091	29483	3804221	1227133 255197	835759 2017		637519 7039		72679 188417
4294965516 429496552 <b>6</b>	35791379: 214748276:	99882919 3 252645031		12236369 4294965529	53687069 384509	832519	715827587	142799	1073741381	1847297
4294965536 4294965546		1 26881	88919 1073741387	3236213	2468371	6529	2306641	11831861	64319	106747
4294965556	494811	7 20355287	1038937	29339 12569	2371683 28057	2293	7561	77933	119304599	891997 78090283
4294965566 4294965576	16268809		3681037	397057 1431655193	20452217 11302541			12781	2949839	1931 337
4294965586 4294965596	19701671 1973741391		2843 961783	2549 226050821	429496559 198841			72796027 33294307	2970239 40459	50529007 5335361
4294965606 4294965616		118361 4294965617	536870701 2957	923053 89611	9283 5147	35527	307	4294965613	78487	21859
4294965626 4294965636	692513	1828423	46684409 2147482819	2459	251609	9137	170327	1302689	2147482817	3061 3193283
4294965646	2937733	209623	89478451	119747	85899313	82245879	100547	7027 6400843		40153 40961
4294965656 4294965666	9061101	17111417	147827 119557	4603393	1745921 429496567		59652301	28071671 4294965673	93368819	858993133 3011
4294965686	1973741419	28825273 1431655229	7158Z7613 400949	4294965679 2038427	101873 47721841	18013 4294965691	505409 130261	4294965683 45613	1360889	12347 7880671
4294965696 4294965706	• 2729	58741	1753 1151	477218411 75431	42949657 61356653	3373 13267	94399 72727	13054607	201907	286331047 858993143
4294965716 4294965726	229889	1286303	2147482859	889411	1556147	4294965721	118273	249287	153391633	29153
4294965736	536870717	4294965737	179	8783161 7517	70099 16519099	494413 130150477	1689601	7309	6701	859853 1553333
4294965756		4294965757	63161261 7877	650851 204522179	121843 1677721	226050879 18755309	29173 89669	82183	2147482877	6270023 4457
4294965766 4294965776	1026031 268435361	4294965767 1404961	2311 1162687	24793 603989	7229 4933	477218419 12377423		19792469	65075239 536870723	65497 16943
4294965776 4294965786 4294965796	4256393 4337	244157	84407 57649	1811 919	3539 21474829	41698697 7052489		4294965793 556559	306783271	286331053
4294965806 4294965816	23831	41357	24317	116080157	143165527	38008547	10627	1431655271	1451 17471	8753 122713309
4294965826	6761 40829	2129	349241 357913819	2165893 4799	57527 38669	4294965821 851641		81037091 1395829	20719 238609213	19088737 4999
4294965836 4294965846	359231 1018247	4294965847		4294965839 1431655283	1626881 721843	4294965841 954649	21474829Z1 32749	48661 346117	1757351 4303573	99489 733
4294965856 4294965866	7129 107869	237173	72211 1073741467	148102271 33353	214748293 407879	11096103 613566553	309391 268435367	4864061 65173	25565273	7933 15959
4294965876 4294965886	63113		306783277	477218431 2081903	107374147 2161	186737647 366997	28031 6869	70309 620929	1091 6949783	5843491
4294965896 4294965906	19259	84121	2147482949	613566557	14316553	252645053	2147482951	9633	1009	78090289 858993181
4294965916	6871 12064511	75217	1673741477 187759	110127331	429496591 103643	485683	87767 25799	7829 125941	7588279 351931	944987 1 <b>7</b> 1798637
4294965926 4294965936		4294965937	1574401 1621	52181 130150483	181913 214748297	97553 49603	831713 639783	2243 1290167	43826183 536870743	3886847 19927
4294965946 4294965956	74051137 5417		3933119 6221	4294965949 138547289	4651 627919	79259 30034727	3947579 306783283	25718359 1431655321	1494421 241453	122713313 858993193
4294965966 4294965976		4294965967 4294965977	2591 .68389	8699 1321	991909	4294965971 1431655327	13597 911	311749 74471	1990253 91867	457 80513
4294965986 4294965996	7430737 6907	36709111	26188817 33331	15259	229	61333	117709	5282861	5276371	858993199
4294966006	36398017	4294966007	178956917	4289 60492479	13159		715827667 1073741503	1322749 471301	38053 1318283	32497 1340083
4294966016 4294966026	15101 279511	35495587	415133 258173	2579 254879	5939 2225371	40031 116080163	19701679 1439	6537239 3637	529981 358691	19219 11003
4294966036 4294966046	56512711 238001	2235797 163003	65075Z43 134217689	47197429 273617	110581 9544369	320927 3256229	93368827 3343	4294966043 238649	357913837 126322531	1128769 277363
4294966056 4294966066	4519 2147483033	2713	2147483029 3224449	59069 9695183	2788939 10475527	54366659 3853	24683713	351263 4294966073	28627 11957	16231
4294966076 4294966086	103613	477218453	182129	91382257 1431655363	1033	12521767	303617	46182431	7110871	171798643 68791
4294966096	20543	44278001	45137	4294966099	4613987 829	11392483 85733	357913841 306783293	1081583 340573	8803 2657	13634813
4294966106 4294966116	131441	3271109	1073741527 2147483059	35083 33294311		4554577 4294966121	7064089 14035837	167269 2633333	69273647 1823	78090Z93 11453Z43
4294966126 4294966136	2749 536870767	73583 521	2147483869	4294966129 252645067	674249 1213	1759 1328477	242873 58040683	665783 792283	31122943 4793489	2340581 27709459
4294966146 4294966156	1993949 4858559	340519 186737659	8873897 77647	3697 390451469	40009 53687077	8641783 5168431	4153	4294966153 4294966163	2147483077 578213	286331077 122713319
4294966166 4294966176	15675059	155801 4294966177	905347 74051141	251 2237	13015049	82139 390451471	16087 55063669	5661 817933	9629969	171798647 86531
4294966186 4294966196		4294966187 47279	18837571 2008871	80737 7548271	119737	21367991	24403217	14965039	191	365063
4294966206 4294966216	1063637	2113	5162219	57847	1022611	352133 2245147	6317 525571	18313 6719	2562629 21503	19976587 286331081
4294966226	16007		43481 9787	237409 446323		1748053 4294966231	30246241 536870779	1361 1739557	5253439 4029049	15618059 812671
4294966236 4294966246	2147483123	4294966237 566693	95287 462421	1190071 28676809	246271	38239 1431655417	23743 1109	4294966243 116080169	1073741561 763957	15070057 9323
4294966256 4294966266	38347913 163543		171401 1073741567	12744707 381673	13463	5501 96263	16393001 683	29671	821 2147483137	29620457 179
4294966276 4294966286	859681 165191011	87652373 15391	715827713	2963 16417	9761287 2663	4673	8691	35537	58169 74051143	858993257
4294966296	304867 251197	4294966297	3883333	332711	26141	72796039	63161269 380557	6721387 35747	1254371	37347533 40904441
4294966316	26188819	2458481 5940479	357913859 108191	127663 6074917	919693 5051	477218479 226050859	2753 139801	390451483 49367429	15230377 1600211	31547 197243
4294966326 4294966336	1571 17159	4294966337	1411889	159072827 325697	430789 1614649	19489 2706343	174337 2147483171	613566619 252645079	49941469 178956931	397 858993269
429496634 <b>6</b> 4294966356	195225743 56893	68174069 8761	77513 2147483179	39403361 75350287	28633109 107053	135347 146681	5209 23091217	54133 1762399	200381 1367	858993271 25733
4294966366 4294966376	283571 26249	4294966367 1907	581029 113025431	401887 390451489	429496637 14251		117877	4294966373	170557 268435399	701219
4294966386 4294966396	3851 32783	186737669 1013681	151637 17459213	2464123 399941	273843	33818633	890333	1057613	126322541	73727 19991
4294966406		1431655469	6047	41698703	1342177 3407	5557 22067	48751 97612873	109001 149333	357913867 1679033	858993281 858993283

4294967276 4294967286

Time taken to calculate S(n) depends on how easy it is to factor n. Less time is required if n has "small" prime factors. So, in the following table, the values of n shown are the mid-points of ranges  $(n-99 \ \text{thru} \ n+99)$ . Times shown are for calculating S(n) for all integers in each range 10 times over:

n	time (ms)
100	268
200	308
400	345
800	387
1600	432
3200	490
6400	571
12800	661
25600	766
51,200	919
102400	2450
204800	4036
409600	5670
819200 1638400	7977
3276800	10423
6553600	1300 <b>4</b> 16302
13107200	23438
26214400	29642
52428800	37011
104857600	50330
209715200	62363
419430400	77888
838860800	108179
1677721600	158480
3355443200	159111
i	

"Time to n" is the time taken to calculate S(n) for all  $n \le that shown$ .

"Time add." is the time taken to calculate S(n) for all n > previous n and  $\le that calculate shown is a current n. All times are in milliseconds (as per version 1):$ 

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# Mike Mudge pays a return visit to the Florentin Smarandache Function.<sup>1</sup>

The originator of this function. Florentin Smarandache, an Eastern European mathematician, escaped from the country of his birth because the Communist authorities had prohibited the publication of his research papers and his participation in international congresses. After spending two years in a political refugee camp in Turkey, he emigrated to the United States.

Robert Muller of The Number Theory Publishing Company, PO Box 42561, Phoenix, Arizona 85080, USA, decided to publish a selection of his papers,

mmencing with *The Smarandache Function Journal*. Vol 1, No 1, December 1990. ISSN 1053-4792.

PCW readers may have met this function before, in Numbers Count -112-July 1992, where a very encouraging response was generated. This article [February 1993] is complete in itself so don't worry if you have filed the July issue! It may be thought that those readers who attempted the previous problem-set will have an unfair advantage. However, it must be realised that no Numbers Count problems are completely original so previous work within a given subject area is always a possibility and the prize is awarded using 'suitable subjective criteria' anyway, so please have a go and submit your results. however trivial they may seem to yourself.

<u>Definition</u> For all non-null integers, n, the Smarandache Function, S(n), is defined to be the smallest integer such that (S(n))! (The Factorial Function with argument S(n),) is divisible by n. e.g. S(18) = 6 because 6! is divisible by 18 but 1!....5! are not.

<u>Problem (0)</u> Design and implement an algorithm to generate and store/tabulate S(n) as a function of n upto a given

Hint It may be advantageous to consider the STANDARD FORM of n, viz n = ept. pt. pt. .....pt. where e=±1, and p1,p2,p3....p, denote the distinct prime factors of n and a1, a2, a3...a2 are their respective multiplicities.

NOTE S(n) is an even function, by which is meant S(-n) = S(n).

Problem (i) Using either graphical or finite difference technique (i.e. the construction of difference tables etc) or indeed anything else that comes to mind address the following questions: (a) Is there a closed expression (formula) for S(n)?

(b) Is there a good asymptotic expression for S(n)? (By which is meant a formula, which although never (in general) exact, becomes a better and better approximation to S(n) as n becomes larger and larger.)

Problem (ii) For a specified non-null integer m, under what conditions does S(n) divide the difference n - m?

<u>Problem (iii)</u> Investigate the possible integer solutions, (x,y,z) of  $S(x^a) + S(y^n) = S(z^a)$  for any n greater than or equal to 1. e.g. examine the solution (5,7,2048) when n = 3.

(It can be proved that an infinity of solutions exist for any such n-value.) Compare with Fermat's Theorem re.  $x^a+y^a=z^a$ .

<u>Problem (iv)</u> Investigate the possibility of finding two integers n and k such that the LOGARITHM of  $S(n^k)$  to the BASE  $S(k^n)$  is an integer.

Problem (v) Recall that 'Gamma' defined as the limit as n tends to infinity of (1 + 1/2 + 1/3 + 1/4....+1/n - log(n)) exists, is known as Euler's Constant and is approximately 0.577.

Investigate the possible existence of 'Samma' defined as the limit as n tends to infinity of  $(1 + 1/S(2) + 1/S(3)....+1/S(n) - \log(S(n))$ .

Problem (vi) Find the number of PAR-TITIONS of n as the sum of S(m) for 2<m≤n. See PCW August 1989 and February 1990 for other problems involving PARTITIONS of n. Review of 'Numbers Count -118-February 1993: a revisit to The Florentin Smarandache Function<sup>2</sup> This produced a number of 'quite powerful' responses. As a note of related interest, the latest publication of Fl.Smarandache is 'A Numerical Function in Congruence Theory', Libertas Mathematica (American Romanian Academy of Arts and Science) vol 12, 1992, pp 181-185, Arlington, Texas.

Pal Gronas of Norway submitted theoretical results on both problems 0 & (v). However, the clear winner this month is a former regular respondent, now retired, Henry Ibstedt, Glimminge 2036, 280 60 Broby, Sweden, Henry used a dtk-computer

with 486/33MHz processor in Borland's Turbo Basic. S(n) upto 10<sup>6</sup> took 2hr 50min. He completed a great deal of work on all

problems except (vi): details of numerical results and conclusions available from Henry or myself to interested readers. What about problem (vi)?

Republished from <Personal Computer World>, No.118, 403, February 1993 (with the author permission), because some of the following research papers are referring to these open problems.

Republished from <Personal Computer World>, No.124, 495, August 1993 (with the author permission).

# A NOTE ON S(pr)

by Pål Grønås Enges Gate 12 7500 STaøRDAL Norway

**Problem (0).** If  $\prod_{i=1}^k p_i^{r_i}$  is the prime factorization of n, then it is easy to verify that

$$S(n) = S(\prod_{i=1}^{k} p_i^{r_i}) = \max\{S(p_i^{r_i})\}_{i=1}^{k}.$$

From this formula we see that it is essensial to determine  $S(p^r)$ , where p is a prime and r is a natural number.

Legendres formula states that

$$n! = \prod_{i=1}^k p_i^{\sum_{m=1}^{\infty} [n/p_i^m]}.$$

This formula gives us a lower and an upper bound for  $S(p^r)$ , namely

$$(1) (p-1)r+1 \leq S(p^r) \leq pr.$$

It also implies that p divides  $S(p^r)$ , which means that

$$S(p^r) = p(r-i)$$
 for a particular  $0 \le i \le \left[\frac{r-1}{p}\right]$ .

# A proof of the non-existence of "Samma".

by Pål Grønås

<u>Introduction</u>: If  $\prod_{i=1}^k p_i^{r_i}$  is the prime factorization of the natural number  $n \geq 2$ , then it is easy to verify that

$$S(n) = S(\prod_{i=1}^{k} p_i^{r_i}) = \max\{ S(p_i^{r_i}) \}_{i=1}^{k}.$$

From this formula we see that it is essential to determine  $S(p^r)$ , where p is a prime and r is a natural number.

Legendres formula states that

(1) 
$$n! = \prod_{i=1}^{k} p_i \frac{\sum_{m=1}^{\infty} [n/p_i^m]}{n!}.$$

The definition of the Smarandache function tells us that  $S(p^r)$  is the least natural number such that  $p^r \mid (S(p^r))!$ . Combining this definition with (1), it is obvious that  $S(p^r)$  must satisfy the following two inequalities:

(2) 
$$\sum_{k=1}^{\infty} \left[ \frac{S(p^r) - 1}{p^k} \right] < r \leq \sum_{k=1}^{\infty} \left[ \frac{S(p^r)}{p^k} \right].$$

This formula (2) gives us a lower and an upper bound for  $S(p^r)$ , namely

(3) 
$$(p-1)r+1 \leq S(p^r) \leq pr.$$

It also implies that p divides  $S(p^r)$ , which means that

$$S(p^r) = p(r-i)$$
 for a particular  $0 \le i \le \left[\frac{r-1}{p}\right]$ .

"Samma": Let  $T(n) = 1 - \log(S(n)) + \sum_{i=2}^{n} \frac{1}{S(i)}$  for  $n \geq 2$ . I intend to prove that  $\lim_{n\to\infty} T(n) = \infty$ , i.e. "Samma" does not exist.

First of all we define the sequence  $p_1 = 2$ ,  $p_2 = 3$ ,  $p_3 = 5$  and  $p_n =$  the nth prime.

Next we consider the natural number  $p_m^n$ . Now (3) gives us that

since S(k) > 0 for all  $k \ge 2$ ,  $p_a^b \le p_m^n$  whenever  $a \le m$  and  $b \le n$  and  $p_a^b = p_c^d$  if and only if a = c and b = d.

Furthermore  $S(p_m^n) \leq p_m n$ , which implies that  $-\log S(p_m^n) \geq -\log(p_m n)$  because  $\log x$  is a strictly increasing function in the intervall  $[2,\infty)$ . By adding this last inequality and (4), we get

since both  $\sum_{k=1}^t \frac{1}{k}$  and  $\sum_{k=1}^t \frac{1}{p_k}$  diverges as  $t \to \infty$ . In other words,  $\lim_{n \to \infty} T(n) = \infty$ .  $\square$ 

### A BASIC PROCedure to calculate S(p^i)

by John Sutton 16A Overland Rd. Mumbles, SWANSEA SA3 4LP, U. K.

Integer function of a single variable S%(N%)

S is the least integer such that S! is divisible by N.

Obviously for a prime S(p)=p since this is the least factorial to include p.

It is easy to see that for two primes p1>p2 S(p1\*p2)=p1 since this factorial is necessary to include p1 and already includes p2. This generalizes to the product of any number of primes.

In fact it generalizes to the product of relatively prime numbers nl and n2. S(n1\*n2)=Max(s(n1),S(n2)).

Therefore we can simplify the general case to:

S(Ini^pi) =Max(S(ni^pi))

All we need now is a way of calculating S for powers of primes.

Start with the inverse problem: for a given factorial and a given prime what is the maximum power of the prime included?

Consider p=2. All even numbers contribute a factor, all multiples of 4 contribute another, all multiples of 8 contribute yet another ...etc. So the answer is got by summing succesive DIV 2 results (DIV p in general).

Returning to the calculation of S. To do this for a single N would require factorisation of N first. A program to calculate S for all integers up to N can avoid this by doing powers of 2, then powers of 3 and their products with powers of 2 then powers of 5 etc. Calculating S for all powers of a prime up to a maximum is straightforward. A BASIC PROCedure is attached. The main program requires some care and I have not been able to finish in time.

```
10REM TEST PROC TOCALC S(P^I) FOR VALUES UPTO N
 20:
 30:
 40:
 50:
 60INPUT"UP TO", N%
 70DIM SPP%(100)
 80DIM NPP%(100)
 90INPUT"WHICH PRIME", P%
100PROCSpp(P%,N%)
110FOR I%=0 TO 100
120PRINT SPP%(I%), NPP%(I%)
130NEXT I%
140GOTO 60
150END
160DEF PROCSpp(P%,N%)
1701%=1
180NPP%(0)=1
190SPP%(0)=1
200J%=1
210PJ%=0
220REPEAT
230PJ%=PJ%+P%
240X%=FNinvSpp(P%,PJ%)
250REPEAT
260SPP%(I%)=PJ%
270NPP%(I%)=P%*NPP%(I%-1)
2801%=1%+1
290UNTIL 1%>X%
300J%=J%+1
310UNTIL NPP%(I%-1)>N%
320ENDPROC
330DEF FNinvSpp(P%,N%)
340LOCAL S%,T%
3505%=0
360T%=N%
370REPEAT
380T%=T% DIV P%
3905%=5%+T%
400UNTIL T%<=1
410=S%
```

Henry Ibstedt Glimminge 2036 280 60 Broby Sweden

# The Florentin Smarandache Function S(n)

# PCW February 1993

# Problem (0)

A program SMARAND has been designed to generate S(n) up to a preset limit N (N up to 1000000 has been used in some applications). The program requires an input of prime number up to  $\sqrt{N}$ . Initially the program caculates  $S(p_i^k) = D(i,k)$  for all primes  $p_i$  and all exponents k needed to reach the preset limit. It then proceeds to factorize consecutive values of n. If n is prime then S(n) = n otherwise  $p_i^k$  is replaced by D(i,k) whenever k > 1. The largest component in the resulting array is determined and is equal to S(n). Slighly different versions of the program has been used depending on the application. Up to n = 32000 both S(n) and D(i,k) were registed on files. The values of S(n) for  $n \le 4800$  were listed with the help of a program SN TAB and the values of  $S(p_i^k)$  were listed for  $p_i \le 73$ ,  $k \le 75$  with the help of a program SN TAB.

# Problem (i)

- (a) No closed expression for S(n) has been found
- (b) No asymptotic expression for S(n) has been found. The behaviour of S(n) for  $n \le 32000$  has been graphically displayed using a program  $SN\_DISTR$ .

#### Problem (ii)

S(n)/(n-m),  $m \neq 0$  is equivalent to

$$m=n+kS(n)$$
, k integer .... (1)

Let us assume that m is a given prime p. From the definition of S(n) it is evident that for every n there exists a prime q such that q/n (or n=lq, l integer) and S(n)=jq (i integer). We can therefore write (1) in the form

$$p = q(1+kj) ... (2)$$

To find solutions to (1) when m is a prime p it is therefore sufficient to chose n as a multiple of p which fills the condition l+kj=1.

In practice (as far as I have found) this means excluding from n those multiples of m(=p) which are divisible by primes larger than p and also cases where n-m has a different parity from S(n) as for example (n,m,S(n))=(5054,19,38) is not a solution while (2527,29,38) is a

solution.

When m is not a prime let p be the largest prime such that p/m, i.e. m=rp. Solutions to (1) will then be found when n is a multipe of p for which the GCD of n and S(n) is rp.

The above conditions are sufficient but may not be necessary. Lists of solutions are however easily obtained (not included) by looking for solutions to (n-m) mod S(n) = 0.

# Problem (iii)

A number of solutions to  $S(x^n) + S(y^n) = S(z^n)$  has been obtained and listed for n = 3,5,7 and 11. The program  $SMAR\_iii$  uses only Smarandache function values of the type  $S(p_i^k)$  which had first been sorted in ascending order using a program  $SNP\ SORT$ .

# Problem (iv)

A program  $SMAR_{iv}$  has been designed to find solutions to the equation  $S(k^n)^i = S(n^k)$  but no non-trivial solutions were found in the selected search area  $n \le 8000$ .

# Problem (v)

In a first attempt values saved on file up to 32000 were in a program  $SMAR_{\nu}$  to calculate the sums Z(n) = 1 + 1/S(2) + 1/S(3) + ... + 1/S(n) for n = 800, 1600, 2400, ... 32000. These sums were used to study the behaviour of Z(n)-T(n) for various functions T(n):

T(n) = log(S(n)) gave a curve "parallel" to Z(n).

 $T(n) = \log(\text{largest prime} < n)$  gave a similar result.

 $T(n) = 1 + 1/2^a + 1/3^a + ... + 1/n^a$  gave interesting results. Supplemented with a linear term a "nearly straight horizontal" line was obtained.

To see if this holds for larger values the exercise was repeated for  $n \le 1000000$ . Computer files to store S(n) is now out of question and the generating program SMARAND was revised so that the partial sums Z(n) were calculated in the same program. T(n) was calculated in a separate program for vaious values of a. For a = 0.5 and it was found that

$$1+1/S(2)+1/S(3)+...+1/S(n)-(1+1/\sqrt{2}+1/\sqrt{3}+...+1/\sqrt{n})-(20k-58)$$

where k = n/25000 deviates from 0 with at most 10 in the interval 1 to 1000000 (at the points of representations in the graph, 1000000 was divided in 40 interval of 25000).

# Problem (vi)

Not attempted.

# **Equipment**

Calculations were done on an dtk-computer with 486/33 Mhz processor. Programs were written in Borlands Turbo Basic. Printouts were done on an HP IIP Laser printer. Some graphs were done on an HP Paintjet. The run time to calculate S(n) up to 1000000 was 2 h 50 m. The initial calculation up 32767 took 198 s.

#### 'SMARAND, H. Ibstedt, 930320

The Smarandache function S(n) calculated by comparing largest prime and  $S(P^A)$ . The values of S(n) are calculated and registered in a file SN.DAT up to n=32000. The calculation goes further in other applications.

DEFLNG A-S CLS:T=TIMER DIM P(168),D(168,75),K(168),L(168) OPEN "PA" FOR INPUT AS #1 FOR I=1 TO 168:INPUT #1,P(I):NEXT:CLOSE #1

'This part of the program calculates  $S(P(I)^A)$  and saves the result in the array D(I,A), P(I) is the lth prime number. The routine uses the fact that  $D(I,A) < = P(I)^*A$  for a downward search for the value of D(I,A). This calculation goes beyond what is required to calculate S(n) up to n=32000.

```
FOR I=1 TO 42

A=2:P=P(I):D(I,1)=P

WHILE A<76

C=0:N=0

L:

C=C+1

N=N+P

IF C>=A THEN D(I,A)=N :GOTO LWEND

PP=P*P

L1:

IF N-PP*INT(N/PP)=0 THEN C=C+1:PP=PP*P :GOTO L1

IF C>=A THEN D(I,A)=N :GOTO LWEND :ELSE L

LWEND:

INCR A

WEND

NEXT
```

'The array D(I,A) is stored in a file SNP.DAT for future use.

OPEN "SNP.DAT" FOR OUTPUT AS #2 FOR I=1 TO 42 :FOR J=1 TO 75 PRINT #2,P(I),J,D(I,J) NEXT :NEXT :CLOSE #2

This part of the program calculates S(N). It calls on the subroutine NFACT to express N in prime factor form. Factors  $P(I)^A$  with A > 1 are replaced by D(I,A) and placed in array L(I) together with the factors P(I) of multiplicity 1. S(N) is then the largest component of L(I). S(N) is stored in a file SN.DAT.

N=1
OPEN "SN.DAT" FOR APPEND AS #3
WRITE #3,1
WHILE N < 32000
INCR N :print n
'Factorize N.

```
GOSUB NFACT
IF K(0) > 0 THEN S = P(0) :GOTO LWR
'Construct L().
 FOR I=1 TO 168 :L(I) =0 :NEXT
 C = 0
FOR I=1 TO M
INCR C
IF K(I) = 1 THEN L(C) = P(I)
IF K(I) > 1 THEN L(C) = D(I, K(I))
NEXT
'Find the largest value of L() and hence S(N).
S=0
FOR I=1 TO C
IF L(I) > S THEN S = L(I)
NEXT
 LWR:
WRITE #3,S
WEND
CLOSE #3
T=TIMER-T:PRINTT
END
'Subroutine for factorization of N.
 NFACT:
FOR I = 0 TO 168 :K(I) = 0 :NEXT :P(0) = 0
N1 = N : M = 0
FOR I=1 TO 168
 LA:
IF N1-P(I)*INT(N1/P(I)) = 0 THEN K(I) = K(I) + 1 : M = I : N1 = N1/P(I) : GOTO LA
IF N1 = 1 THEN I = 168
NEXT
IF N1 > 1 THEN P(0) = N1 : K(0) = 1
```

RETURN

#### 'SN TAB, H. Ibstedt, 930321

This program uses the results stored in the file SN.DAT produced by the program SMARAND to tabulate the first 4800 values of the function S(N).

'Set I = 21 and NB = 82 on HPIIP.

```
DEFINT I-P,S:DIM S(4800)
CLS: WIDTH "LPT1:",120:S(1)=1:T=TIMER
OPEN "SN.DAT" FOR INPUT AS #1
FOR I=1 TO 4800
INPUT #1.S(I)
NEXT
CLOSE #1
            S4$=" n | S(n) | ":S5$=" n | S(n) | ":S6$=" n | S(n) | "
11 = 1 : 12 = 75 : P1 = 1
LW:
LPRINT TAB(8) "The Smarandache Function S(n).
LPRINT TAB(8) S1$; :FOR I=1 TO 6 :LPRINT S2$; :NEXT :LPRINT S3$;
LPRINT TAB(8) S4$; :FOR I=1 TO 6 :LPRINT S5$; :NEXT :LPRINT S6$;
LPRINT TAB(8) S7$; :FOR I=1 TO 6 :LPRINT S8$; :NEXT :LPRINT S9$;
FOR I=11 TO 12
LPRINT TAB(8) "";
FOR J=0 TO 7
LPRINT USING "#####";I+J*75; :LPRINT "°"; :LPRINT USING "#####";S(I+J*75);
LPRINT " " :
NEXT
NEXT
LPRINT TAB(8) B1$; :FOR I=1 TO 6 :LPRINT B2$; :NEXT :LPRINT B3$;
LPRINT TAB(8) "Page"P1 "of 8.
LPRINT CHR$(12)
IF P1 = 1 THEN P1 = 2: | 1 = 601: | 2 = 675: GOTO LW
IF P1 = 2 THEN P1 = 3: l1 = 1201: l2 = 1275: GOTO LW
IF P1 = 3 THEN P1 = 4: I1 = 1801: I2 = 1875: GOTO LW
IF P1 = 4 THEN P1 = 5 : I1 = 2401 : I2 = 2475 : GOTO LW
IF P1 = 5 THEN P1 = 6: I1 = 3001: I2 = 3075: GOTO LW
IF P1 = 6 THEN P1 = 7: 11 = 3601: 12 = 3675: GOTO LW
IF P1 = 7 THEN P1 = 8: 11 = 4201: 12 = 4275: GOTO LW
PRINT "END" :END
```

n	S(n)	n	\$(n)	п	S(n)	n	S(n)	n	S(n)	n	S(n)	n	S(n)	n	S(n)
1	0	76	19	151	151	226	113	301	43	376	47	451	41	526	263
2	2	77	11	152	19	227	227	302	151	377	29	452	113	527	31
3 4	3 4	78 79	13 79	153 154	17	228 229	19 229	303 304	101 19	378 379	9 379	453 454	151 227	528 529	11 46
5	5	80	6	155	31	230	23	305	61	380	19	455	13	530	53
6	3	81	9	156	13	231	11	306	17	381	127	456	19	531	59
7 8	7	82 83	41 83	157 158	157 79	232 233	29 233	307 308	307 11	382 383	191 383	457 458	457 229	532 533	19 41
9	6	84	7	159	53	234	13	309	103	384	8	459	17	534	89
10	5	85	17	160	8	235	47	310	31	385	11	460	23	535	107
11 12	11	86 87	43	161 162	23 9	236 237	59 79	311 312	311 13	386 387	193 43	461 462	461	536 537	67 179
13	13	88	11	163	163	238	17	313	313	388	97	463	463	538	269
14	7	89	89	164	41	239	239	314	157	389	389	464	29	539	14
15	5	90 91	6 13	165 166	11 83	240 241	6 241	315 316	7 79	390 391	13 23	465 466	31 233	540 541	9 541
17	17	92	23	167	167	242	22	317	317	392	14	467	467	542	271
18	6	93 94	31	168	7	243	12	318	53	393	131	468	13 67	543	181
19 20	19 5	95	47 19	169 170	26 17	244 245	61 14	319 320	29 8	394 395	197 79	469 470	47	544 545	17 109
21	7	96	8	171	19	246	41	321	107	396	11	471	157	546	13
22	11	97	97	172	43	247	19	322	23	397	397	472	59 47	547	547
23	23	98 99	14	173 174	173 29	248 249	31 83	323 324	19 9	398 399	199 19	473 474	43 79	548 549	137 61
25	10	100	10	175	10	250	15	325	13	400	10	475	19	550	11
26	13	101 102	101	176	11 59	251 252	251	326	163	401 402	401	476	17 53	551	29 23
27	7	102	17 103	177 178	89	253	7 23	327 328	109 41	403	67 31	477 478	239	552 553	79
29	29	104	13	179	179	254	127	329	47	404	101	479	479	554	277
30 31	5 31	105 106	7 53	180 181	6 181	255 256	17 10	330 331	11 331	405 406	9 29	480 481	8 37	555 556	37 139
32	8	107	107	182	13	257	257	332	83	407	37	482	241	557	557
33	11	108	9	183	61	258	43	333	37	408	17	483	23	558	31
34 35	17 7	109 110	109 11	184 185	23 37	259 260	37 13	334 335	167 67	409 410	409 41	484 485	22 97	559 560	43 7
36	6	111	37	186	31	261	29	336	7	411	137	486	12	561	17
37	37	112	7	187	17	262	131	337	337	412	103	487	487	562	281
38 39	19 13	113 114	113 19	188 189	47 9	263 264	263 11	338 339	26 113	413 414	59 23	488 489	61 163	563 564	563 47
40	5	115	23	190	19	265	53	340	17	415	83	490	14	565	113
41	41	116	29	191	191	266	19	341	31	416	13	491	491	566	283
42	7 43	117 118	13 59	192 193	8 193	267 268	89 67	342 343	19 21	417 418	139 19	492 493	41 29	567 568	9 71
44	11	119	17	194	97	269	269	344	43	419	419	494	19	569	569
45	6	120	5	195	13	270	9	345	23	420	7	495	11	570	19
46	23 47	121 122	22 61	196 197	14 197	271 272	271 17	346 347	173   347	421 422	421 211	496 497	31 71	571 572	571 13
48	6	123	41	198	11	273	13	348	29	423	47	498	83	573	191
49	14	124	31	199	199	274	137	349	349	424	53	499	499	574	41
50	10 17	125 126	15 7	200	10 67	275 276	11 23	350 351	10 13	425 426	17 71	500 501	15 167	575 576	23 8
52	13	127	127	202	101	277	277	352	11	427	61	502	251	577	577
53 54	53	128 129	8 43	203 204	29 17	278 279	139 31	353 354	353 59	428 429	107	503 504	503 7	578 579	34 193
55	11	130	13	205	41	280	7	355	71	430	13 43	505	101	580	29
56	7	131	131	206	103	281	281	356	89	431	431	506	23	581	83
57 58	19 29	132	11 19	207	23 13	282 283	47 283	357 358	17 179	432 433	9 433	507 508	26 127	582 583	97 53
59	59	134	67	209	19	284	71	359	359	434	31	509	509	584	73
60	5	135	9	210	7	285	19	360	6	435	29	510	17	585	13
61 62	61 31	136 137	17 137	211	211 53	286 287	13	361 362	38 181	436 437	109	511 512	73 12	586 587	293 587
63	7	138	23	213	71	288	8	363	22	438	73	513	19	588	14
64	8	139	139	214	107	289	34	364	13	439	439	514	257	589	31
65 66	13 11	140	47	215 216	43	290 291	29 97	365 366	73 61	440 441	11	515 516	103 43	590 591	59 197
67	67	142	71	217	31	292	73	367	367	442	17	517	47	592	37
68	17	143	13	218	109	293	293	368	23	443	443	518	37	593	593
69 70	23 7	144	6 29	219 220	73   11	294 295	14 59	369 370	41 37	444	37 89	519 520	173 13	594 595	11 17
71	71	146	73	221	17	296	37	371	53	446	223	521	521	596	149
72	6	147	14	222	37	297	11	372	31	447	149	522	29	597	199
73 74	73 37	148	37 149	223	223	298 299	149 23	373 374	373 17	448 449	8 449	523 524	523 131	598 599	23 599
75	10	150	10	225	10	300	10	375	15	450	10	525	10	600	10
					1			1			1	1			

1716 3816	31 dt 10dC	ie runc	. 1011 3(1	17.											
n	S(n)	n	S(n)	n	S(n)	n	S(n)	n	S(n)	n	S(n)	n	S(n)	n	S(n)
601	601	676	26	751	751	826	59	901	53	976	61	1051	1051	1126	563
602	43	677	677	752	47	827	827	902	41	977	977	1052	263	1127	23
603	67	678	113	753	251	828	23	903	43	978	163	1053	13	1128	47
604	151	679	97	754	29	829	829	904	113	979	89	1054	31	1129	1129
605 606	101	680	227	755 756	151	830 831	277	905 906	181	980 981	109	1055	211	1130	113 29
607	607	682	31	757	757	832	13	907	907	982	491	1057	151	1132	283
608	19	683	683	758	379	833	17	908	227	983	983	1058	46	1133	103
609	29	684	19	759	23	834	139	909	101	984	41	1059	353	1134	9
610	61	685	137	760	19	835	167	910	13	985	197	1060	53	1135	227
611 612	17	686 687	21	761	761	836 837	19	911	911 19	986 987	29	1061	1061	1136	71
613	613	688	43	762 763	127 109	838	419	912 913	83	988	47 19	1062	1063	1137	379 569
614	307	689	53	764	191	839	839	914	457	989	43	1064	19	1139	67
615	41	690	23	765	17	840	7	915	61	990	11	1065	71	1140	19
616	11	691	691	766	383	841	58	916	229	991	991	1066	41	1141	163
617 618	617	692	173	767 768	59 10	842	421 281	917 918	131	992	31 331	1067	97 89	1142	571 127
619	619	694	347	769	769	844	211	919	919	994	71	1069	1069	1144	13
620	31	695	139	770	11	845	26	920	23	995	199	1070	107	1145	229
621	23	696	29	771	257	846	47	921	307	996	83	1071	17	1146	191
622	311	697	41	772	193	847	22	922	461	997	997	1072	67	1147	37
623 624	89	698	349 233	773	773	848 849	53 283	923 924	71 11	998	499	1073 1074	179	1148 1149	41 383
625	20	700	10	775	31	850	17	925	37	1000	15	1075	43	1150	383 23
626	313	701	701	776	97	851	37	926	463	1001	13	1076	269	1151	1151
627	19	702	13	777	37	852	71	927	103	1002	167	1077	359	1152	8
628	157	703	37	778	389	853	853	928	29	1003	59	1078	14	1153	1153
629 630	37	704	11 47	779	41 13	854 855	61	929 930	929 31	1004	251 67	1079	83	1154	577
631	631	706	353	781	71	856	19 107	931	19	1005	503	1080	47	1155 1156	11 34
632	79	707	101	782	23	857	857	932	233	1007	53	1082	541	1157	89
633	211	708	59	783	29	858	13	933	311	1008	7	1083	38	1158	193
634	317	709	709	784	14	859	859	934	467	1009	1009	1084	271	1159	61
635 636	127 53	710 711	71 79	785 786	157 131	860 861	43 41	935 936	17 13	1010 1011	101 337	1085 1086	31 181	1160 1161	29 43
637	14	712	89	787	787	862	431	937	937	1012	23	1087	1087	1162	83
638	29	713	31	788	197	863	863	938	67	1013	1013	1088	17	1163	1163
639	71	714	17	789	263	864	9	939	313	1014	26	1089	22	1164	97
640	8	715	13	790	79	865	173	940	47	1015	29	1090	109	1165	233
641 642	107	716 717	179 239	791 792	113	866 867	433 34	941 942	941 157	1016 1017	127 113	1091 1092	1091	1166 1167	53 389
643	643	718	359	793	61	868	31	943	41	1018	509	1093	1093	1168	73
644	23	719	719	794	397	869	79	944	59	1019	1019	1094	547	1169	167
645	43	720	6	795	53	870	29	945	9	1020	17	1095	73	1170	13
646 647	19 647	721	103 38	796	199	871	67	946	43	1021	1021	1096	137	1171	1171
648	9	722 723	241	797 798	797 19	872 873	109 97	947 948	947 79	1022 1023	73 31	1097 1098	1097	1172 1173	293 23
649	59	724	181	799	47	874	23	949	73	1024	12	1099	157	1174	587
650	13	725	29	800	10	875	15	950	19	1025	41	1100	11	1175	47
651	31	726	22	801	89	876	73	951	317	1026	19	1101	367	1176	14
652 653	163 653	727 728	727 13	802 803	401	877 878	877 439	952 953	17 953	1027 1028	79 257	1102	29	1177	107
654	109	729	15	804	73 67	879	293	954	53	1028	21	1103 1104	1103 23	1178 1179	31 131
655	131	730	73	805	23	880	11	955	191	1030	103	1105	17	1180	59
656	41	731	43	806	31	881	881	956	239	1031	1031	1106	79	1181	1181
657	73	732	61	807	269	882	14	957	29	1032	43	1107	41	1182	197
658 659	47 659	733 734	733 367	808 809	101 <b>809</b>	883 884	883 17	958 959	479 137	1033 1034	1033 47	1108 1109	277 1109	1183 1184	26 37
660	11	735	14	810	9	885	59	960	8	1035	23	1110	37	1185	79
661	661	736	23	811	811	886	443	961	62	1036	37	1111	101	1186	593
662	331	737	67	812	29	887	887	962	37	1037	61	1112	139	1187	1187
663 664	17 83	738	41 739	813	271	888	37	963	107	1038	173	1113	53 557	1188	11
665	83 19	739 740	739 37	814 815	37 163	889 890	127 89	964 965	241 193	1039 1040	1039 13	1114 1115	557 223	1189 1190	41 17
666	37	741	19	816	17	891	11	966	23	1041	347	1116	31	1191	397
667	29	742	53	817	43	892	223	967	967	1042	521	1117	1117	1192	149
668	167	743	743	818	409	893	47	968	22	1043	149	1118	_43	1193	1193
669 670	223 67	744 745	31 149	819 820	13	894	149	969	19	1044	29	1119	373	1194	199
671	61	746	373	821	41 821	895   896	179 8	970 971	97 971	1045 1046	19 523	1120 1121	8 59	1195 1196	239 23
672	8	747	83	822	137	897	23	972	12	1047	349	1122	17	1197	19
	673	748	17	823	823	898	449	973	139	1048	131	1123	1123	1198	599
673															
674 675	337 10	749 750	107 15	824 825	103 11	899 900	31 10	974 975	487 13	1049 1050	1049 10	1124 1125	281 15	1199 1200	109 10

Page 2 of 8.

	8/23	T I	2/21	T -	8/5	T -	6/-:	Τ.	6/	Τ_	5/-:	Τ.	64=1	T _	00=>
n	\$(n)	n	\$(n)	n	S(n)	n	S(n)	n	\$(n)	n	S(n)	<u> </u>	S(n)	l n	S(n)
1201 1202	1201	1276 1277	1277	1351	193	1426	31 1427	1501 1502	79 751	1576 1577	197	1651	127 59	1726 1727	863
1203	401	1278	71	1353	41	1428	17	1503	167	1578	263	1653	29	1728	157
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1205 1206	241	1280 1281	10	1355	271	1430	13	1505	43	1580	79	1655	331	1730	173
1207	71	1282	61 641	1357	113	1431	179	1506 1507	251	1581 1582	113	1656 1657	1657	1731 1732	577 433
1208	151	1283	1283	1358	97	1433	1433	1508	29	1583	1583	1658	829	1733	1733
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1210 1211	173	1285 1286	257 643	1360 1361	1361	1435	359	1510 1511	151	1585 1586	317	1660 1661	151	1735 1736	347 31
1212	101	1287	13	1362	227	1437	479	1512	9	1587	46	1662	277	1737	193
1213	1213	1288	23	1363	47	1438	719	1513	89	1588	397	1663	1663	1738	79
1214 1215	607	1289 1290	1289	1364 1365	31	1439 1440	1439	1514	757	1589 1590	227	1664	13	1739 1740	47
1216	19	1291	1291	1366	683	1441	131	1516	379	1591	43	1665 1666	17	1741	29 1741
1217	1217	1292	19	1367	1367	1442	103	1517	41	1592	199	1667	1667	1742	67
1218	29	1293	431	1368	19	1443	37	1518	23	1593	59	1668	139	1743	83
1219 1220	53	1294 1295	647 37	1369 1370	137	1444	38 34	1519 1520	31 19	1594	797 29	1669 1670	1669 167	1744 1745	109 349
1221	37	1296	9	1371	457	1446	241	1521	26	1596	19	1671	557	1746	97
1222	47	1297	1297	1372	21	1447	1447	1522	761	1597	1597	1672	19	1747	1747
1223 1224	1223	1298 1299	433	1373	1373	1448	181	1523 1524	1523	1598 1599	47	1673 1674	239	1748 1749	23 53
1225	14	1300	13	1375	15	1450	29	1525	61	1600	10	1675	67	1750	15
1226	613	1301	1301	1376	43	1451	1451	1526	109	1601	1601	1676	419	1751	103
1227 1228	409 307	1302 1303	1303	1377	17 53	1452 1453	22 1453	1527 1528	509	1602	89 229	1677	43	1752 1753	73
1229	1229	1304	163	1379	197	1454	727	1529	191	1604	401	1678 1679	839	1754	1753 877
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1231	1231	1306	653	1381	1381	1456	13	1531	1531	1606	73	1681	82	1756	439
1232 1233	117	1307	1307	1382 1383	691 461	1457 1458	15	1532 1533	383 73	1607 1608	1607	1682 1683	58 17	1757 1758	251 293
1234	617	1309	17	1384	173	1459	1459	1534	59	1609	1609	1684	421	1759	1759
1235	19	1310	131	1385	277	1460	73	1535	307	1610	23	1685	337	1760	11
1236 1237	103 1237	1311	23	1386 1387	73	1461	487 43	1536 1537	12 53	1611	179 31	1686 1687	281 241	1761 1762	587 881
1238	619	1313	101	1388	347	1463	19	1538	769	1613	1613	1688	211	1763	43
1239	59	1314	73	1389	463	1464	61	1539	19	1614	269	1689	563	1764	14
1240 1241	31 73	1315	263	1390 1391	139	1465 1466	293 733	1540 1541	11 67	1615 1616	19 101	1690 1691	26 89	1765 1766	353 883
1242	23	1317	439	1392	29	1467	163	1542	257	1617	14	1692	47	1767	31
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1246	89	1321	1321	1396	349	1471	1471	1546	773	1621	1621	1696	53	1771	23
1247	43	1322	661	1397	127	1472	23	1547	17	1622	811	1697	1697	1772	443
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1250	20	1325	53	1400	10	1475	59	1550	31	1625	15	1700	17	1775	71
1251	139	1326	17	1401	467	1476	41	1551	47	1626	271	1701	12	1776	37
1252 1253	313 179	1327 1328	1327 83	1402 1403	701 61	1477 1478	211 739	1552 1553	97 1553	1627 1628	1627 37	1702 1703	37 131	1777 1778	1777 127
1254	19	1329	443	1404	13	1479	29	1554	37	1629	181	1704	71	1779	593
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1256 1257	157 419	1331 1332	33 37	1406 1407	37 67	1481 1482	1481 19	1556 1557	389 173	1631 1632	233 17	1706	853 560	1781	137
1258	37	1333	43	1408	11	1483	1483	1558	173 41	1633	71	1707 1708	569 61	1782 1783	11 1783
1259	1259	1334	29	1409	1409	1484	53	1559	1559	1634	43	1709	1709	1784	223
1260	7 97	1335	89 147	1410	47 97	1485	11	1560	13	1635	109	1710	19	1785	17
1261 1262	631	1336 1337	167 191	1411 1412	83 353	1486 1487	743 1487	1561 1562	223 71	1636 1637	409 1637	1711 1712	59 107	1786 1787	47 1787
1263	421	1338	223	1413	157	1488	31	1563	521	1638	13	1713	571	1788	149
1264 1265	79 23	1339 1340	103 67	1414 1415	101	1489	1489	1564	23	1639	149	1714	857	1789	1789
1266	211	1341	149	1415	283 59	1490 1491	149 71	1565 1566	313 29	1640 1641	41 547	1715 1716	21 13	1790 1791	179 199
1267	181	1342	61	1417	109	1492	373	1567	1567	1642	821	1717	101	1792	10
1268	317	1343	79	1418	709	1493	1493	1568	14	1643	53	1718	859	1793	163
1269 1270	47 127	1344 1345	8 269	1419 1420	43   71	1494	83 23	1569 1570	523 157	1644 1645	137 47	1719 1720	191 43	1794 1795	23   359
1271	41	1346	673	1421	29	1496	17	1571	1571	1646	823	1721	1721	1796	449
1272	53	1347	449	1422	79	1497	499	1572	131	1647	61	1722	41	1797	599
1273 1274	67 14	1348 1349	337 71	1423 1424	1423 89	1498 1499	107 1499	1573 1574	22 787	1648 1649	103 97	1723 1724	1723 431	1798 1799	31 257
1275	17	1350	10	1425	19	1500	15	1575	10	1650	11	1725	23	1800	10
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Page 3 of 8.

L <sup>n</sup>	S(n	) n	\$(n	) n	S(n)	n	S(n)	n	S(n)	n	S(n)	n	S(n)	n	S(n)
180	1 180	1 187	6 67	7 1951	1951	2026	1013	2101	191	2176	17	2251	2251	2326	1163
180	1			1				2102	1051	2177	311	2252	563		
180					1						22		1		1
180				,	1				263 421	2179 2180	2179	2254 2255			
180	- 1			1956			677		1		727	2256			37
180			1				127			2182	1091	2257	61		
180			,				107	1	31	2183	59	2258			2333
1810						2035	113	2109	211	2184 2185	13	2259	251 113		389 467
1811	I				1	2036	509	2111	2111	2186	1093	2261	19		73
1812					,	2037	97	2112	11	2187	18	2262	29	2337	41
1813	1				151 491	2038	1019	2113	2113	2188	547	2263	73	2338	167
1815	1			-	131	2039 2040	2039	2114	151	2189 2190	199 73	2264 2265	283 151	2339 2340	2339
1816	1			1966	983	2041	157	2116	46	2191	313	2266	103	2341	2341
1817				1	281	2042	1021	2117	73	2192	137	2267	2267	2342	1171
1818			4	1968 1969	179	2043 2044	227	2118	353	2193	43	2268	9	2343	71
1820				4	197	2045	73 409	2119	163 53	2194	1097	2269 2270	2269	2344	293
1821			79	1971	73	2046	31	2121	101	2196	61	2271	757	2346	67 23
1822		1897		1972	29	2047	89	2122	1061	2197	39	2272	71	2347	2347
1823 1824		1898 1899		1973 1974	1973	2048	14	2123	193	2198	157	2273	2273	2348	587
1825		1900	,	1975	79	2049	683	2124	59 17	2199	733	2274	379 13	2349	29
1826	83	1901	1901	1976	19	2051	293	2126	1063	2201	71	2276	569	2350	2351
1827	1	1902	317	1977	659	2052	19	2127	709	2202	367	2277	23	2352	14
1828 1829		1903 1904	173 17	1978 1979	1979	2053	2053	2128	19	2203	2203	2278	67	2353	181
1830		1905	127	1980	11	2054	137	2129	2129	2204	29	2279	53	2354	107
1831	1831	1906	953	1981	283	2056	257	2131	2131	2206	1103	2281	2281	2355	157 31
1832	229	1907	1907	1982	991	2057	22	2132	41	2207	2207	2282	163	2357	2357
1833 1834	131	1908	53 83	1983	661	2058	21	2133	79	2208	23	2283	761	2358	131
1835	367	1910	191	1985	31	2059	71 103	2134	97	2209 2210	94	2284	571	2359	337
1836	17	1911	14	1986	331	2061	229	2136	89	2211	67	2285 2286	457 127	2360 2361	59 787
1837	167	1912	239	1987	1987	2062	1031	2137	2137	2212	79	2287	2287	2362	1181
1838 1839	919	1913	1913	1988 1989	71	2063	2063	2138	1069	2213	2213	2288	13	2363	139
1840	23	1915	383	1990	17	2064 2065	43 59	2139 2140	31 107	2214 2215	41 443	2289	109	2364	197
1841	263	1916	479	1991	181	2066	1033	2141	2141	2216	277	2290 2291	229 79	2365 2366	43 26
1842	307	1917	71	1992	83	2067	53	2142	17	2217	739	2292	191	2367	263
1843 1844	97 461	1918	137	1993	1993	2068	47	2143	2143	2218	1109	2293	2293	2368	37
1845	41	1920	8	1995	19	2069 2070	2069 23	2144 2145	67	2219 2220	317 37	2294 2295	37 17	2369	103
1846	71	1921	113	1996	499	2071	109	2146	37	2221	2221	2296	41	2370 2371	79 2371
1847	1847	1922	62	1997	1997	2072	37	2147	113	2222	101	2297	2297	2372	593
1848 1849	11 86	1923 1924	641	1998 1999	1999	2073 2074	691	2148	179	2223	19	2298	383	2373	113
1850	37	1925	111	2000	15	2075	61 83	2149 2150	307 43	2224 2225	139 89	2299 2300	22 23	2374 2375	1187
1851	617	1926	107	2001	29	2076	173	2151	239	2226	53	2301	59	2376	19 11
1852 1853	463 109	1927	47	2002	13	2077	67	2152	269	2227	131	2302	1151	2377	2377
1854	103	1928 1929	241 643	2003 2004	2003 167	2078 2079	1039 11	2153 2154	2153 359	2228 2229	557 743	2303	47	2378	41
1855	53	1930	193	2005	401	2080	13	2155	431	2230	743 223	2304 2305	10 461	2379 2380	61 17
1856	29	1931	1931	2006	59	2081	2081	2156	14	2231	97	2306	1153	2381	2381
1857 1858	619 929	1932 1933	1933	2007 2008	223	2082	347	2157	719	2232	31	2307	769	2382	397
1859	26	1934	967	2008	251 41	2083 2084	20 <b>83</b> 521	2158 2159	83 127	2233 2234	29 1117	2308	577	2383	2383
1860	31	1935	43	2010	67	2085	139	2160	9	2235	1117	2309 2310	2309 11	2384 2385	149 53
1861	1861	1936	22	2011	2011	2086	149	2161	2161	2236	43	2311	2311	2386	1193
1862 1863	19 23	1937 1938	149 19	2012 2013	503	2087	2087	2162	47	2237	2237	2312	34	2387	31
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1865	373	1940	97	2015	31	2090	19	2165	433	2240	2239	2315	89 463	2389 2390	2389
1866	311	1941	647	2016	8	2091	41	2166	38	2241	83	2316	193	2391	797
1867 1868	1867 467	1942 1943	971 67	2017 2018	2017	2092	523	2167	197	2242	59	2317	331	2392	23
1869	89	1944	12	2019	1009 673	2093 2094	23 349	2168 2169	271 241	2243	2243 17	2318 2319	61 773	2393 2394	2393
1870	17	1945	389	2020	101	2095	419	2170	31	2245	449	2320	29	2395	19 479
1871	1871	1946	139	2021	47	2096	131	2171	167	2246	1123	2321	211	2396	599
1872 1873	13 1873	1947 1948	59 487	2022	337	2097	233	2172	181	2247	107	2322	43	2397	47
1874	937	1949	1949	2024	34 23	2098 2099	1049	2173	53 1087	2248	281 173	2323 2324	101 83	2398 2399	109
1875	20	1950	13	2025	10	2100	10	2175	29	2250	15	2325	31	2400	2399
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Page 4 of 8.

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n	S(n)	n	S(n)	ח	S(n)	n	S(n)	n	\$(n)	n	S(n)	n	S(n)	n	S(n)
2401	28	2476	619	2551	2551	2626	101	2701	73	2776	347	2851	2851	2926	19
2402	1201	2477	2477	2552	29	2627	71	2702	193	2777	2777	2852	31	2927	2927
2403	89	2478	59	2553	37	2628	73	2703	53	2778	463	2853	317	2928	61
2404	601	2479	67	2554	1277	2629	239	2704	26	2779	397	2854	1427	2929	101
2405	37	2480	31	2555	73	2630	263	2705	541	2780	139	2855	571	2930	293
2406	401	2481	827	2556	71	2631	877	2706	41	2781	103	2856	17	2931 2932	977 733
2407	83	2482	73	2557	2557	2632 2633	47 2633	2707 2708	2707 677	2782 2783	107 23	2857 2858	2857 1429	2933	419
2408 2409	43 73	2483 2484	191	2558 2559	1279 853	2634	439	2709	43	2784	29	2859	953	2934	163
2410	241	2485	71	2560	12	2635	31	2710	271	2785	557	2860	13	2935	587
2411	2411	2486	113	2561	197	2636	659	2711	2711	2786	199	2861	2861	2936	367
2412	67	2487	829	2562	61	2637	293	2712	113	2787	929	2862	53	2937	89
2413	127	2488	311	2563	233	2638	1319	2713	2713	2788	41	2863	409	2938	113
2414	71	2489	131	2564	641	2639	29	2714	59	2789	2789	2864	179	2939	2939
2415	23	2490	83	2565	19	2640	11	2715	181	2790	31	2865	191	2940 2941	14
2416	151	2491	53	2566	1283	2641	139	2716	97 19	2791 2792	2791 349	2866 2867	1433	2942	173 1471
2417	2417 31	2492 2493	89 277	2567 2568	151 107	2642 2643	1321 881	2717 2718	151	2793	19	2868	239	2943	109
2418 2419	59	2494	43	2569	367	2644	661	2719	2719	2794	127	2869	151	2944	23
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2424	101	2499	17	2574	13	2649	883	2724	227	2799	311	2874	479	2949	983
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2426	1213	2501	61	2576 2577	23 859	2651 2652	241 17	2726 2727	47 101	2801 2802	2801 467	2876 2877	719 137	2951 2952	227 41
2427 2428	809 607	2502 2503	139 2503	2578	1289	2653	379	2728	31	2803	2803	2878	1439	2953	2953
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2433	811	2508	19	2583	41	2658	443	2733	911	2808	13	2883	62	2958	29
2434	1217	2509	193	2584	19	2659	2659	2734	1367	2809	106 281	2884 2885	103 577	2959 2960	269 37
2435	487	2510	251 31	2585 2586	47 431	2660 2661	19 887	2735 2736	547 19	2810 2811	937	2886	37	2961	47
2436 2437	29 2437	2511 2512	157	2587	199	2662	33	2737	23	2812	37	2887	2887	2962	1481
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2439	271	2514	419	2589	863	2664	37	2739	83	2814	67	2889	107	2964	19
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2444 2445	47 163	2519 2520	229 7	2594 2595	1297 173	2669 2670	89	2745	61	2820	47	2895	193	2970	11
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2452	613	2527 2528	38 79	2602 2603	1301 137	2677 2678	2677 103	2752 2753	43 2753	2827 2828	257 101	2902 2903	1451 2903	2977 2978	229 1489
2453 2454	223 409	2529	281	2604	31	2679	47	2754	17	2829	41	2904	22	2979	331
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2461 2462	107 1231	2536 2537	317 59	2611 2612	373 653	2686 2687	79 2687	2761 2762	1381	2837	2837	2912	13	2987	103
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2464	11	2539	2539	2614	1307	2689	2689	2764	691	2839	167	2914	47	2989	61
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2470 2471	19 353	2545 2546	509 67	2620 2621	131 2621	2695 2696	14 337	2770 2771	163	2846	1423	2921	127	2996	107
2472	103	2547	283	2622	23	2697	331	2772	11	2847	73	2922	487	2997	37
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2475	11	2550	17	2625	15	2700	10	2775	37	2850	19	2925	13	3000	15
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Page 5 of 8.

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3003	13	3078	19	3153	1051	3228	269	3303	367	3378	563	3453	1151	3528	14
3004 3005	751 601	3079 3080	3079	3154 3155	631	3229 3230	3229 19	3304 3305	59 661	3379 3380	109	3454 3455	157 691	3529 3530	3529 353
3006	167	3081	79	3156	263	3231	359	3306	29	3381	23	3456	9	3531	107
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3009 3010	59 43	3084 3085	257 617	3159 3160	13	3234 3235	647	3309 3310	1103	3384 3385	677	3459 3460	1153	3534 3535	31 101
3011	3011	3086	1543	3161	109	3236	809	3311	43	3386	1693	3461	3461	3536	17
3012	251	3087	21	3162	31	3237	83	3312	23	3387	1129	3462	577	3537	131
3013	131	3088	193	3163	3163	3238	1619	3313	3313	3388	22	3463	3463	3538	61
3014	137	3089 3090	3089	3164	113	3239	79	3314	1657	3389	3389	3464	433	3539	3539
3015 3016	67	3091	103	3165 3166	211 1583	3240 3241	463	3315 3316	17 829	3390 3391	113 3391	3465 3466	1733	3540 3541	59 3541
3017	431	3092	773	3167	3167	3242	1621	3317	107	3392	53	3467	3467	3542	23
3018	503	3093	1031	3168	11	3243	47	3318	79	3393	29	3468	34	3543	1181
3019	3019	3094	17	3169	3169	3244	811	3319	3319	3394	1697	3469	3469	3544	443
3020 3021	151	3095 3096	619	3170 3171	317 151	3245 3246	59 541	3320 3321	83	3395 3396	97 283	3470 3471	347 89	3545 3546	709 197
3022	1511	3097	163	3172	61	3247	191	3322	151	3397	79	3472	31	3547	3547
3023	3023	3098	1549	3173	167	3248	29	3323	3323	3398	1699	3473	151	3548	887
3024	9	3099	1033	3174	46	3249	38	3324	277	3399	103	3474	193	3549	26
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3026 3027	1009	3101	443	3176 3177	397 353	3251 3252	3251 271	3326 3327	1663 1109	3401 3402	179	3476 3477	61	3551 3552	67 37
3028	757	3103	107	3178	227	3253	3253	3328	13	3403	83	3478	47	3553	19
3029	233	3104	97	3179	34	3254	1627	3329	3329	3404	37	3479	71	3554	1777
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3033	337	3108	37	3183	1061	3258	181	3333	101	3408	71	3483	43	3558	593
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3043	179	3118	1559	3193	103	3268	22 43	3343	557 3343	3417 3418	67 1709	3492 3493	499	3567 3568	223
3044	761	3119	3119	3194	1597	3269	467	3344	19	3419	263	3494	1747	3569	83
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3046	1523	3121	3121	3196	47	3271	3271	3346	239	3421	311	3496	23	3571	3571
3047 3048	277 127	3122 3123	223 347	3197 3198	139 41	3272 3273	409 1091	3347 3348	3347 31	3422 3423	59 163	3497 3498	269 53	3572 3573	47 397
3049	3049	3124	71	3199	457	3274	1637	3349	197	3424	107	3499	3499	3574	1787
3050	61	3125	25	3200	10	3275	131	3350	67	3425	137	3500	15	3575	13
3051	113	3126	521	3201	97	3276	13	3351	1117	3426	571	3501	389	3576	149
3052 3053	109 71	3127 3128	59 23	3202 3203	1601 3203	3277 3278	113 149	3352 3353	419 479	3427 3428	149 857	3502 3503	103 113	3577 3578	73 1789
3054	509	3129	149	3204	89	3279	1093	3354	43	3429	127	3504	73	3579	1193
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3056	191	3131	101	3206	229	3281	193	3356	839	3431	73	3506	1753	3581	3581
3057 3058	1019 139	3132 3133	29 241	3207 3208	1069 401	3282 3283	547 67	3357 3358	373 73	3432 3433	13 3433	3507 3508	167 877	3582 3583	199 3583
3059	23	3134	1567	3209	3209	3284	821	3359	3359	3434	101	3509	29	3584	12
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3061	3061	3136	14	3211	26	3286	53	3361	3361	3436	859	3511	3511	3586	163
3062 3063	1531 1021	3137 3138	3137 523	3212 3213	73 17	3287 3288	173 137	3362 3363	82 59	3437 3438	491 191	3512 3513	439 1171	3587 3588	211 23
3064	383	3139	73	3214	1607	3289	23	3364	58	3439	181	3514	251	3589	97
3065	613	3140	157	3215	643	3290	47	3365	673	3440	43	3515	37	3590	359
3066	73	3141	349	3216	67	3291	1097	3366	17	3441	37	3516	293	3591	19
3067 3068	3067 59	3142 3143	1571 449	3217 3218	3217 1609	3292 3293	823 89	3367 3368	37 421	3442 3443	1721 313	3517 3518	3517 1759	3592 3593	449 3593
3069	31	3144	131	3219	37	3294	61	3369	1123	3444	313 41	3518 3519	23	3594	599
3070	307	3145	37	3220	23	3295	659	3370	337	3445	53	3520	11	3595	719
3071	83	3146	22	3221	3221	3296	103	3371	3371	3446	1723	3521	503	35%	31
3072	12	3147	1049	3222	179	3297	157	3372	281	3447	383	3522	587	3597	109
3073 3074	439 53	3148 3149	787 67	3223 3224	293 31	3298 3299	97 3299	3373 3374	3373 241	3448 3449	431 3449	3523 3524	271 881	3598 3599	257 61
3075	41	3150	10	3225	43	3300	11	3375	15	3450	23	3525	47	3600	10

Page 6 of 8.

Section   177   \$6.76   919   \$731   \$31   \$326, 1913   \$901   \$4.3   \$307, 1971   \$4.051   \$4.051   \$4.052   \$4.052   \$4.053   \$4.052   \$4.052   \$4.053   \$4.052   \$4.053   \$4.052   \$4.053   \$4.052   \$4.053   \$4.052   \$4.053   \$4.052   \$4.053   \$4.052   \$4.053   \$4.052   \$4.053   \$4.052   \$4.053   \$4.052   \$4.053   \$4.053   \$4.052   \$4.053   \$4.052   \$4.053   \$4.053   \$4.052   \$4.053	n	S(n)	n	S(n)	n	S(n)	n	\$(n)	n	S(n)	n	S(n)	n	S(n)	n	S(n)
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1005   3060   201   3060   202   3755   751   3800   323   3905   771   3980   199   0.055   811   4130   595								1		i		1				
3607         3602         263         3757         375         3832         477         3907         3902         381         467         467         467           3608         41         3643         127         3758         1879         3833         3839         3898         3806         401         4133         4333         4333         4373         4333																
\$\frac{9}{360}   \$41   \$368\$   \$127   \$3756   \$1879   \$353   \$3833   \$908   \$977   \$983   \$599   \$4058   \$209\$   \$414   \$4135   \$433   \$435		,		1							1					
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157   3686   97   3761   3761   3856   137   3911   3986   1979   4061   313   4136   477   3613   3613   3687   423   42												,				
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3616         133         3691         376         3691         376         3692         171         3767         3767         3767         382         113         3917         3917         3972         499         4067         483         4142         110           3618         67         3693         1231         3768         157         3843         61         3918         3993         3999         399         499         4069         313         4144         337           3620         181         3696         187         3770         279         3845         769         3790         3999         3999         3999         499         407         4070         37         4146         691           3621         71         3696         83         3773         21         3846         761         3921         337         407         4070         377         41         3847         3842         109         3999         399         407         4073         4073         4146         691           3622         3823         3623         3873         373         373         383         3823         3823         3823         3823						1					•		•			
3617         3607         3607         3622         113         3917         3917         3902         499         32         4162         109           3618         67         3699         1231         3768         157         3943         61         3918         635         3993         34         608         113         414         375           3620         181         3699         379         370         29         3845         69         3920         14         3995         47         409         313         4145         3220           3621         171         3696         377         377         419         3846         641         3921         1307         3996         37         4071         59         4146         661           3622         1811         3699         373         3775         377         377         377         377         377         377         377         377         377         377         377         377         377         383         3925         157         4000         16         4075         4074         4149         446           3622 373 373         377         377	t .			,		1				1		,	•	1		
3619         47         3694         1647         3769         3844         62         3979         3994         197         4090         313         3144         37           3620         181         3095         379         379         379         390         14         3995         47         4070         37         416         629           3621         171         3699         377         419         3846         641         3921         1307         3996         371         407         59         416         691           3623         3823         3628         88         3773         21         3848         37         3923         3923         3998         199         4073         4073         416         616         416         641         3925         157         4000         15         4073         4073         416         611         3771         370         3773         377         357         358         3851         3851         3851         397         411         4003         4075         403         416         415         416         415         416         415         416         435         4779         477<				1			1	1		1		1	1			
3620         11         3699         73         3770         29         3845         769         3920         14         3995         47         4071         59         4146         699           3621         11         3699         3697         3677         21         3848         37         323         3223         3223         3223         3624         151         3699         46         4164         416         461         3626         37         3701         377         377         151         385         157         4000         15         407         4164         415         483         3626         37         3701         377 <t< td=""><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>1</td><td></td><td>,</td><td>1</td><td>4</td><td></td><td></td></t<>		1							1	1		,	1	4		
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3628         907         3703         46         3778         1889         3853         3853         3928         491         4003         4003         4078         2039         415         415         416         46         5778         3856         47         3929         3029         4004         13         4079         415         46         67           3630         22         3707         19         3780         9         3855         257         3930         1311         4005         89         4000         4031         4000         2031         4000         2031         4000         2031         4000         2031         4000         2031         4000         4007         4020         4000         4007         4020         4000         4007         4020         4000         4007         4020         4000         4007         4020         4000         4007         4020         4000         4007         4020         4000         4007         4020         4000         4000         4007         4020         4000         4000         4000         4000         4000         4000         4000         4000         4000         4000         4000         4000 <td></td> <td>•</td> <td>L</td> <td></td> <td></td>													•	L		
3629         191         3704         463         3779         3779         3584         47         3929         4004         13         4079         4155         67           3630         22         3705         19         3780         9         3855         257         3931         4005         89         4155         277           3631         3370         109         3781         199         3856         241         3931         4006         203         4081         53         4156         1039           3632         227         3707         3370         372         61         3857         29         3932         983         4007         4007         4021         4157         4157         4157           3633         173         3709         3784         43         3889         227         3932         281         4009         211         4084         1021         4159         4159           3635         727         3710         353         3753         3831         3331         3373         3371         3371         3371         3371         3371         3371         3371         3371         3471         4162									E .							
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3633         173         3708         103         3783         97         3888         643         3933         23         4008         167         4083         1351         4158         11           3634         79         3709         3784         43         3859         227         3934         281         4009         211         4084         121         4159         4159           3635         7371         3710         53         3785         757         3860         193         3935         787         4010         401         4086         227         4161         73           3636         101         3711         123         3786         631         3861         133         3936         41         4011         191         4086         227         4161         73           3638         13715         79         3788         947         3863         3863         3938         179         4013         4089         47         4164         343           3641         331         3716         929         3797         3864         123         3940         197         4013         4019         4091         4091				1		1					1	1	1	1		
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3641         331         3716         929         3791         223         3866         1933         3941         563         4016         251         4091         4091         4166         2083           3643         3643         3718         26         37793         3866         967         3943         3018         41         4093         4093         4168         521           3644         911         3719         3719         3779         271         3869         97         3944         29         4019         4019         4094         89         4169         379           3645         15         3720         31         3775         23         3870         43         3945         263         4020         67         4095         4169         379           3645         15         3720         31         3797         3797         3872         22         3947         3041         4021         4096         46         4171         19           3648         19         3722         1861         3797         3797         3872         222         3947         3042         503         4097         40409         4604		1					•		,	1 1				1	F .	
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3653         281         3728         233         3803         3803         3878         277         3953         67         4028         53         4103         373         4178         2089           3654         29         3729         113         3804         317         3879         431         3954         659         4029         79         4104         19         4179         199           3655         43         3730         373         380         97         3955         113         4030         31         4105         821         4180         19           3656         457         3731         41         3806         173         3881         386         43         4031         139         4106         2053         4181         113           3657         53         3733         3808         17         3883         353         3958         1979         4033         109         4108         79         4183         89           3659         3734         1867         3809         293         3884         971         3959         107         4034         2017         4109         587         4184         52																
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3657         53         3732         311         3807         47         3882         647         3957         1319         4032         8         4107         74         4182         41           3658         59         3733         3733         3808         17         3883         353         3958         1979         4033         109         4108         79         4183         89           3659         3734         1867         3809         293         3884         971         3959         107         4034         2017         4109         587         4184         523           3660         61         3735         83         3810         127         3885         37         3960         11         4035         269         4110         137         4185         31           3661         523         3736         467         3811         103         3886         67         3961         233         4036         1009         4111         4111         4186         23           3662         1831         3737         101         3812         953         3887         26         3962         283         4037         40																
3658         59         3733         3808         17         3883         353         3958         1979         4033         109         4108         79         4183         89           3659         3659         3734         1867         3809         293         3884         971         3959         107         4034         2017         4109         587         4184         523           3660         61         3735         83         3810         127         3885         37         3960         11         4035         269         4110         137         4185         31           3661         523         3736         467         3811         103         3886         67         3961         223         4036         1009         4111         4116         23           3662         1831         3737         101         3812         953         3887         26         3962         283         4037         367         4112         257         4187         79           3663         37         3739         3814         1907         3889         3889         3964         991         4039         577         4114         <																
3660         61         3735         83         3810         127         3885         37         3960         11         4035         269         4110         137         4185         31           3661         523         3736         467         3811         103         3886         67         3961         233         4036         1009         4111         4111         4186         23           3662         1831         3737         101         3812         953         3887         26         3962         283         4037         367         4112         257         4187         79           3663         37         3738         89         3813         41         3888         12         3963         1321         4038         673         4112         257         4187         79           3664         229         3739         3814         1907         3889         389         3964         991         4039         577         4114         22         4189         71           3665         733         3740         17         3815         109         3890         389         3965         61         4040         101 </td <td>3658</td> <td>59</td> <td>3733</td> <td>3733</td> <td>3808</td> <td>17</td> <td>3883</td> <td>353</td> <td>3958</td> <td>1979</td> <td>4033</td> <td>109</td> <td>4108</td> <td>79</td> <td>4183</td> <td>89</td>	3658	59	3733	3733	3808	17	3883	353	3958	1979	4033	109	4108	79	4183	89
3661         523         3736         467         3811         103         3886         67         3961         233         4036         1009         4111         4111         4186         23           3662         1831         3737         101         3812         953         3887         26         3962         283         4037         367         4112         257         4187         79           3663         37         3738         89         3813         41         3888         12         3963         1321         4038         673         4113         457         4188         349           3664         229         3739         3814         1907         3889         389         3965         61         4004         101         4115         823         4190         419           3665         733         3740         17         3815         109         3890         389         3965         61         4004         101         4115         823         4190         419           3666         47         3741         43         3816         53         3891         1297         3966         661         4041	3659															
3662         1831         3737         101         3812         953         3887         26         3962         283         4037         367         4112         257         4187         79           3663         37         3738         89         3813         41         3888         12         3963         1321         4038         673         4113         457         4188         349           3664         229         3739         3814         1907         3889         389         3965         61         4003         577         4114         22         4189         71           3665         733         3740         17         3815         109         3890         389         3965         61         4004         101         4115         823         4190         419           3666         47         3741         43         3816         53         3891         1297         3966         661         4041         449         4116         21         4191         127           3667         193         3742         1871         3817         347         3892         139         3967         3967         4042         4	3661															
3664         229         3739         3739         3814         1907         3889         3889         3964         991         4039         577         4114         22         4189         71           3665         733         3740         17         3815         109         3890         389         3965         61         4040         101         4115         823         4190         419           3666         47         3741         43         3816         53         3891         1297         3966         661         4041         449         4116         21         4191         127           3667         193         3742         1871         3817         347         3892         139         3967         3967         4042         47         4117         179         4192         131           3668         131         3743         197         3818         83         3893         229         3968         31         4043         311         4118         71         4193         599           3669         1223         3744         13         3819         67         3894         59         3969         14         40	3662	1831	3737	101	3812	953	3887	26	3962	283	4037	367	4112	257	4187	79
3665         733         3740         17         3815         109         3890         389         3965         61         4040         101         4115         823         4190         419           3666         47         3741         43         3816         53         3891         1297         3966         661         4041         449         4116         21         4191         127           3667         193         3742         1871         3817         347         3892         139         3967         4042         47         4117         179         4192         131           3668         131         3743         197         3818         83         3893         229         3968         31         4043         311         4118         71         4193         599           3669         1223         3744         13         3819         67         3894         59         3969         14         4044         337         4119         1373         4194         233           3670         3673         3745         107         3820         191         3896         41         3971         38         4046         89<																
3666         47         3741         43         3816         53         3891         1297         3966         661         4041         449         4116         21         4191         127           3667         193         3742         1871         3817         347         3892         139         3967         3967         4042         47         4117         179         4192         131           3668         131         3743         197         3818         83         3893         229         3968         31         4043         311         4118         71         4193         599           3669         1223         3744         13         3819         67         3894         59         3969         14         4044         337         4119         1373         4194         233           3671         3673         3745         107         3820         191         3895         41         3970         397         4045         809         4120         103         4195         839           3671         3674         1873         3821         3821         3896         487         3971         38         4046 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																
3668         131         3743         197         3818         83         3893         229         3968         31         4043         311         4118         71         4193         599           3669         1223         3744         13         3819         67         3894         59         3969         14         4044         337         4119         1373         4194         233           3670         367         3745         107         3820         191         3895         41         397         4045         809         4120         103         4195         839           3671         3746         1873         3821         3896         487         3971         38         4046         34         4121         317         4196         1049           3672         17         3747         1249         3822         14         3897         4037         3972         331         4047         71         4122         229         4197         1399           3673         3673         3748         937         3823         3898         1949         3973         137         4048         23         4123         31 <t< td=""><td>3666</td><td>47</td><td>3741</td><td>43</td><td>3816</td><td>53</td><td>3891</td><td>1297</td><td>3966</td><td>661</td><td>4041</td><td>449</td><td>4116</td><td>21</td><td>4191</td><td>127</td></t<>	3666	47	3741	43	3816	53	3891	1297	3966	661	4041	449	4116	21	4191	127
3669         1223         3744         13         3819         67         3894         59         3969         14         4044         337         4119         1373         4194         233           3670         367         3745         107         3820         191         3895         41         3970         397         4045         809         4120         103         4195         839           3671         3671         3746         1873         3821         3891         487         3971         38         4046         34         4121         317         4196         1049           3672         17         3747         1249         3822         14         3897         433         3972         331         4047         71         4122         229         4197         1399           3673         3748         937         3823         3898         1949         3973         137         4048         23         4123         31         4198         2099           3674         167         3749         163         3824         239         3899         557         3974         1987         4049         4049         4049																
3670         367         3745         107         3820         191         3895         41         3970         397         4045         809         4120         103         4195         839           3671         3671         3746         1873         3821         3821         3896         487         3971         38         4046         34         4121         317         4196         1049           3672         17         3747         1249         3822         14         3897         433         3972         331         4047         71         4122         229         4197         1399           3673         3673         3748         937         3823         3823         3898         1949         3973         137         4048         23         4123         31         4198         2099           3674         167         3749         163         3824         239         3899         557         3974         1987         4049         4049         4049         4124         1031         4199         19																
3672     17     3747     1249     3822     14     3897     433     3972     331     4047     71     4122     229     4197     1399       3673     3673     3748     937     3823     3898     1949     3973     137     4048     23     4123     31     4198     2099       3674     167     3749     163     3824     239     3899     557     3974     1987     4049     4049     4124     1031     4199     19																
3673 3673 3748 937 3823 3823 3898 1949 3973 137 4048 23 4123 31 4198 2099 3674 167 3749 163 3824 239 3899 557 3974 1987 4049 4049 4124 1031 4199 19																
3674   167   3749   163   3824   239   3899   557   3974   1987   4049   4049   4124   1031   4199   19																
3675   14   3750   20   3825   17   3900   13   3975   53   4050   10   4125   15   4200   10					3824						4049					
	3675	14	3750	20	3825	17	3900	13	3975	53	4050	10	4125	15	4200	10

Page 7 of 8.

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	S(n)	n	\$(n)	n	S(n)	n	S(n)	n	S(n)	n	S(n)	n	S(n)	n	S(n)
4201		4276	•		229	4426	2213	4501	643	4576	13	4651	4651	4726	139
4202 4203			47 31	4352 4353	1451	4427 4428	233	4502 4503	2251 79	4577 4578	199	4652 4653	1163	4727	163
4204	1051	4279	389	4354	311	4429	103	4504	563	4579	241	4654	179	4728 4729	197 4729
4205	58	4280	107	4355	67	4430	443	4505	53	4580	229	4655	19	4730	43
4206 4207	701 601	4281 4282	1427 2141	4356 4357	4357	4431 4432	211	4506	751	4581	509	4656	97	4731	83
4208	263	4283	4283	4358	2179	4433	277	4507 4508	4507	4582 4583	4583	4657 4658	4657 137	4732 4733	26 4733
4209	61	4284	17	4359	1453	4434	739	4509	167	4584	191	4659	1553	4734	263
4210 4211	421	4285 4286	857	4360	109	4435	887	4510	41	4585	131	4660	233	4735	947
4212	13	4287	2143	4361 4362	727	4436 4437	1109	4511	347	4586 4587	2293 139	4661 4662	79 37	4736 4737	1579
4213	383	4288	67	4363	4363	4438	317	4513	4513	4588	37	4663	4663	4738	103
4214 4215	43	4289	4289	4364	1091	4439	193	4514	61	4589	353	4664	53	4739	677
4216	281 31	4290 4291	613	4365 4366	97 59	4440	37 4441	4515 4516	1129	4590 4591	17 4591	4665 4666	2333	4740	431
4217	4217	4292	37	4367	397	4442	2221	4517	4517	4592	41	4667	359	4742	2371
4218	37	4293	53	4368	13	4443	1481	4518	251	4593	1531	4668	389	4743	31
4219 4220	4219	4294 4295	113 859	4369 4370	257	4444	101	4519 4520	4519 113	4594 4595	2297 919	4669	29	4744	593
4221	67	4296	179	4371	47	4446	19	4521	137	4596	383	4670	467 173	4745 4746	73 113
4222	2111	4297	4297	4372	1093	4447	4447	4522	19	4597	4597	4672	73	4747	101
4223 4224	103	4298 4299	307 1433	4373	4373	4448	139	4523 4524	4523	4598 4599	22	4673	4673	4748	1187
4225	26	4300	43	4375	20	4450	89	4525	181	4600	73	4674	17	4749 4750	1583 19
4226	2113	4301	23	4376	547	4451	4451	4526	73	4601	107	4676	167	4751	4751
4227 4228	1409	4302	239 331	4377 4378	1459 199	4452 4453	53 73	4527 4528	503 283	4602 4603	59 4603	4677	1559	4752	11
4229	4229	4304	269	4379	151	4454	131	4529	647	4604	1151	4678	2339 4679	4753 4754	97 2377
4230	47	4305	41	4380	73	4455	11	4530	151	4605	307	4680	13	4755	317
4231 4232	4231	4306 4307	2153	4381 4382	337 313	4456 4457	557 4457	4531 4532	197 103	4606 4607	47 271	4681	151	4756	41
4233	83	4308	359	4383	487	4458	743	4533	1511	4608	12	4682 4683	2341	4757 4758	71 61
4234	73	4309	139	4384	137	4459	21	4534	2267	4609	419	4684	1171	4759	4759
4235 4236	353	4310	431	4385 4386	877 43	4460 4461	223 1487	4535 4536	907	4610 4611	461 53	4685 4686	937	4760	17
4237	223	4312	14	4387	107	4462	97	4537	349	4612	1153	4687	71 109	4761 4762	46 2381
4238	163	4313	227	4388	1097	4463	4463	4538	2269	4613	659	4688	293	4763	433
4239 4240	157	4314	719 863	4389 4390	19 439	4464 4465	31 47	4539 4540	89 227	4614 4615	769 71	4689 4690	521	4764 4765	397 953
4241	4241	4316	83	4391	4391	4466	29	4541	239	4616	577	4691	4691	4766	2383
4242 4243	101 4243	4317 4318	1439 127	4392	61	4467	1489	4542	757	4617	19	4692	23	4767	227
4244	1061	4319	617	4393 4394	191 39	4468 4469	1117 109	4543 4544	59 71	4618 4619	2309 149	4693 4694	38 2347	4768 4769	149 251
4245	283	4320	9	4395	293	4470	149	4545	101	4620	11	4695	313	4770	53
4246 4247	193	4321 4322	149	4396	157	4471	263	4546	2273	4621	4621	4696	587	4771	367
4248	59	4323	2161 131	4397 4398	4397 733	4472	43 71	4547 4548	4547 379	4622 4623	2311 67	4697 4698	61 29	4772 4773	1193 43
4249	607	4324	47	4399	83	4474	2237	4549	4549	4624	34	4699	127	4774	31
4250 4251	17	4325 4326	173	4400 4401	11	4475	179	4550	13	4625	37	4700	47	4775	191
4252	1063	4327	4327	4402	163 71	4476 4477	373 37	4551 4552	41 569	4626 4627	257 661	4701 4702	1567 2351	4776 4777	199 281
4253	4253	4328	541	4403	37	4478	2239	4553	157	4628	89	4703	4703	4778	2389
4254 4255	709 37	4329 4330	37 433	4404 4405	367 881	4479 4480	1493 8	4554 4555	23	4629 4630	1543	4704 4705	14	4779	59
4256	19	4331	71	4406	2203	4481	4481	4555 4556	911 67	4630 4631	463 421	4705 4706	941 181	4780 4781	239 683
4257	43	4332	38	4407	113	4482	83	4557	31	4632	193	4707	523	4782	797
4258 4259	2129 4259	4333 4334	619 197	4408 4409	29 4409	4483 4484	4483 59	4558 4559	53 97	4633 4634	113	4708	107	4783	4783
4260	71	4335	34	4410	14	4485	23	4560	19	4635	331 103	4709 4710	277 157	4784 4785	23
4261	4261	4336	271	4411	401	4486	2243	4561	4561	4636	61	4711	673	4786	2393
4262 4263	2131 29	4337 4338	4337 241	4412 4413	1103 1471	4487 4488	641	4562 4563	2281 26	4637 4638	4637 773	4712 4713	31 1571	4787 4788	4787 19
4264	41	4339	4339	4414	2207	4489	134	4564	163	4639	4639	4714	2357	4789	4789
4265 4266	853 79	4340 4341	31 1447	4415 4416	883 23	4490	449	4565	83	4640	29	4715	41	4790	479
4267	251	4342	167	4417	631	4491 4492	499 1123	4566 4567	761 4567	4641 4642	17 211	4716 4717	131 89	4791 4792	1597 599
4268	97	4343	101	4418	94	4493	4493	4568	571	4643	4643	4718	337	4793	4793
4269 4270	1423	4344 4345	181 79	4419 4420	491 17	4494	107 31	4569 4570	1523 457	4644	43	4719	22	4794	47
4271	4271	4346	53	4421	4421	4496	281	4571	653	4645	929 101	4720 4721	59 4721	4795 4796	137
4272	89	4347	23	4422	67	4497	1499	4572	127	4647	1549	4722	787	4797	41
4273 4274	4273 2137	4348 4349	1087 4349	4424	4423	4498 4499	173 409	4573 4574	269 2287	4648	83 4649	4723 4724	4723	4798	2399
4275	19	4350	29	4425	59	4500	15	4575	61	4650	31	4725	1181	4799 4800	4799 10
		i	l						1				1		

Page 8 of 8.

#### 'SNP TAB, H. Ibstedt, 930322

'This program tabulates S(n) for  $n=P^J$ , 1 < P < 74, 1 < J, 76, using data form the file SNP ASC.

```
DEFLNG I-S:DIM KP(1575),KJ(1575),SP(1575)
CLS:
WIDTH "LPT1:",120
OPEN "SNP.DAT" FOR INPUT AS #1
FOR I=1 TO 1575
INPUT #1,KP(I),KJ(I),SP(I)
NEXT
CLOSE #1
S1$=" -
                       --" :S2$="--
S4$=" P(I)
               J D(I,J) ":S5$=" P(I) |
                                         J [D(I,J)]"
57$="}
                        -»=$82: "-
81$="L
                          :82$="-
s3$="---
S6$=" P(I)
                 D(I,J)["
59$="--
83$="--
I1 = 1: I2 = 75: P1 = 1
LW:
LPRINT TAB(12) "The Smarandache Function S(n) = D(I,J) for powers of primes P(I)^J."
LPRINT TAB(12) S1$; :FOR I=1 TO 3 :LPRINT S2$; :NEXT :LPRINT S3$;
LPRINT TAB(12) S4$; :FOR I=1 TO 3 :LPRINT S5$; :NEXT :LPRINT S6$;
LPRINT TAB(12) $7$; :FOR I = 1 TO 3 :LPRINT $8$; :NEXT :LPRINT $9$;
FOR I=I1 TO I2
LPRINT TAB(12) "I";
FOR J=0 TO 4
LPRINT USING "#####";KP(I+J*75);
LPRINT " | "; :LPRINT USING "#####";KJ(I+J*75); :LPRINT " | "; :LPRINT USING
"#####";SP(I+J*75);
LPRINT" [";
NEXT
NEXT
LPRINT TAB(12) B1$; :FOR I = 1 TO 3 :LPRINT B2$; :NEXT :LPRINT B3$;
LPRINT TAB(12) "Page"P1 "of 3.
LPRINT CHR$(12)
IF P1 = 1 THEN P1 = 2: I1 = 601: I2 = 675: GOTO LW
IF P1 = 2 THEN P1 = 3: | 1 = 1201: | 2 = 1275: GOTO LW
PRINT "END" :END
```

P(I)	J	D(I,J)	P(1)	J	0(1,1)	P(I)	J	0(1,1)	P(I)	J	0(1,1)	P(I)	j	0(1,1)
2 2	1 2	2	3	1 2	3 6	5 5	1 2	5 10	7 7	1 2	7 14	11 11	1 2	11 22
2	3	4	3	3	9	Ś	3	15	7	3	21	11	3	33
2	4	6	3	4	9	5	4	20	7	4	28	11	4	44
2	5	8	3	5	12	5	5	25	7	5	35	11	5	55 66
2 2 2 2	6	8	3	6 7	15 18	5 5	6 7	25 30	7	6 7	42 49	11	6 7	77
2	7 8	10	3	8	18	5	8	35	7	8	49	11	8	88
2	9	12	3	9	21	5	9	40	7	9	56	11	9	99
2	10	12	3	10	24	5	10	45	7	10	63	11	10	110
2	11	14	3	11	27	5	11	50	7	11	70	11	11	121
2	12	16	3	12	27	5 5	12 13	50 55	7	12 13	77 84	11 11	12 13	121 132
2	13 14	16 16	3	13 14	27 30	5	14	60	7	14	91	11	14	143
2	15	16	3	15	33	5	15	65	7	15	98	11	15	154
2 2 2 2	16	18	3	16	36	5	16	70	7	16	98	11	16	165
2	17	20	3	17	36	5	17	75	7	17	105	11	17	176
2	18	20	3	18	39 42	5	18	75 80	7	18 19	112 119	11 11	18 19	187 198
2 2 2	19 20	22 24	3	19 20	45	5	19 20	85	7	20	126	11	20	209
2	21	24	3	21	45	5	21	90	7	21	133	11	21	220
2	22	24	3	22	48	5	22	95	7	22	140	11	22	231
2 2	23	26	3	23	51	5	23	100	7	23	147	11	23	242
2	24	28	3	24	54	5	24	100	7	24 25	147 154	11	24 25	242 253
2 2	25 26	28 30	3	25 26	54 54	5 5	25 26	105 110	7	26	161	11	26	264
2	27	32	3	27	57	ś	27	115	7	27	168	11	27	275
2 2	28	32	3	28	60	5	28	120	7	28	175	11	28	286
2	29	32	3	29	63	5	29	125	7	29	182	11	29	297
2	30	32	3	30	63	5	30	125	7	30	189 196	11 11	30 31	308 319
2	31 32	32 34	3	31 32	66 69	5 5	31 32	125 130	7 7	31 32	196	11	32	330
2	33	36	3	33	72	5	33	135	7	33	203	11	33	341
2 2	34	36	3	34	72	5	34	140	7	34	210	11	34	352
2	35	38	3	35	75	5	35	145	7	35	217	11	35	363
2 2 2 2 2 2	36	40	3	36	78	5	36	150	7 7	36 37	224 231	11 11	36 37	363 374
2	37 38	40 40	3	37 38	81 81	5 5	37 38	150 155	7	38	238	11	38	385
2	39	42	3	39	81	5	39	160	7	39	245	11	39	396
2	40	44	3	40	81	5	40	165	7	40	245	11	40	407
2 2	41	44	3	41	84	5	41	170	7	41	252	11	41	418
2	42	46	3	42	87	5 5	42 43	175 175	7	42 43	259 266	11 11	42 43	429 440
2 2 2	43 44	48 48	3	43 44	90 90	5	44	180	7	44	273	11	44	451
2	45	48	3	45	93	5	45	185	7	45	280	11	45	462
2	46	48	3	46	96	5	46	190	7	46	287	11	46	473
2	47	50	3	47	99	5	47	195	7	47	294	11	47	484
2	48	52	3	48	99	5	48	200	7	48 49	294 301	11 11	48 49	484 495
2	49 50	52 54	3	49 50	102 105	5 5	49 50	200 205	7	50	308	1 11	50	506
2	51	56	3	51	108	5	51	210	7	51	315	11	51	517
2	52	56	3	52	108	5	52	215	7	52	322	11	52	528
2	53	56	3	53	108	5	53	220	7	53 54	329	11	53 54	539 550
2	54 55	58 60	3 3	54 55	111	5 5	54 55	225 225	7	54 55	336 343	11 11	55	561
2	56	60	3	56	117	5	56	230	7	56	343	11	56	572
2	57	62	3	57	117	5	57	235	7	57	343	11	57	583
2	58	64	3	58	120	5	58	240	7	58	350	11	58	594
2	59	64	3	59	123	5	59	245	7	59	357	11	59	605 605
2	60 61	64	3 3	60 61	126 126	5 5	60 61	250 250	7	60 61	364 371	11 11	60	616
2 2	62	64	3	62	129	5	62	250	7	62	378	11	62	627
2	63	64	3	63	132	5	63	255	7	63	385	11	63	638
2	64	66	3	64	135	5	64	260	7	64	392	11	64	649
2	65	68	3	65	135	5	65	265	7	65 66	392 399	11 11	65 66	660
2	66 67	68 70	3 3	66 67	135 138	5 5	66 67	270 275	7	67	406	11	67	682
2	68	72	3	68	141	5	68	275	7	68	413	11	68	693
2	69	72	3	69	144	5	69	280	7	69	420	11	69	704
2	70	72	3	70	144	5	70	285	7	70	427	11	70	715
2	71	74	3	71	147	5 5	71	290	7	71 72	434	11	71	726 726
2	72 73	76 76	3	72 73	150 153	5	72 73	295 300	7	73	441	11	73	737
2		, , ,		, , ,			, , , ,	,					–	
2	74	78	3	74	153	5	74	300	7	74	448 455	11	74 75	748 759

Page 1 of 3.

	I	T -		T	T	r	1			1	1	1	<del></del>	
P(1)	1	D(1,1)	P(I)	J	0(1,1)	P(I)	J	D(1,J)	P(I)	J	(L,1)0	P(I)	J	0(1,1)
23	1	23	29	1 1	29	31	1	31	37	1	37	41	1	41
23	2	46 69	29 29	3	58 87	31 31	2 3	62 93	37 37	2 3	74 111	41	2 3	123
23	4	92	29	4	116	31	4	124	37	4	148	41	4	164
23	5	115	29	5	145	31	5	155	37	5	185	41	5	205
23	6	138	29	6	174	31	6	186	37	6	222	41	6	246
23	7	161	29	7	203	31	7	217	37	7	259	41	7	287
23 23	8 9	184 207	29 29	8 9	232	31 31	8 9	248 279	37 37	8 9	296 333	41	8 9	328 369
23	10	230	29	10	290	31	10	310	37	10	370	41	10	410
23	11	253	29	11	319	31	11	341	37	11	407	41	11	451
23	12	276	29	12	348	31	12	372	37	12	444	41	12	492
23	13	299 322	29 29	13	377 406	31 31	13	403 434	37 37	13	481 518	41	13	533 574
23	15	345	29	15	435	31	15	465	37	15	555	41	15	615
23	16	368	29	16	464	31	16	496	37	16	592	41	16	656
23 23	17 18	391 414	29	17	493	31	17	527	37	17	629	41	17	697
23	19	437	29 29	18 19	522 551	31 31	18 19	558 589	37 37	18 19	666 703	41 41	18	738 779
23	20	460	29	20	580	31	20	620	37	20	740	41	20	820
23	21	483	29	21	609	31	21	651	37	21	777	41	21	861
23	22	506	29	22	638	31	22	682	37	22	814	41	22	902
23	23 24	529 529	29 29	23	667 696	31 31	23 24	713 744	37 37	23	851 888	41 41	23	943 984
23	25	552	29	25	725	31	25	775	37	25	925	41	25	1025
23	26	575	29	26	754	31	26	806	37	26	962	41	26	1066
23	27	598	29	27	783	31	27	837	37	27	999	41	27	1107
23	28 29	621 644	29 29	28 29	812 841	31 31	28 29	868 899	37 37	28 29	1036 1073	41 41	28 29	1148 1189
23	30	667	29	30	841	31	30	930	37	30	1110	41	30	1230
23	31	690	29	31	870	31	31	961	37	31	1147	41	31	1271
23	32	713	29	32	899	31	32	961	37	32	1184	41	32	1312
23	33 34	736 759	29 29	33 34	928 957	31 31	33 34	992 1023	37 37	33 34	1221 1258	41 41	33 34	1353 1394
23	35	782	29	35	986	31	35	1054	37	35	1295	41	35	1435
23	36	805	29	36	1015	31	36	1085	37	36	1332	41	36	1476
23 23	37 38	828 851	29	37	1044	31	37	1116	37	37	1369	41	37	1517
23	39	874	29 29	38 39	1073 1102	31 31	38 39	1147 1178	37 37	38 39	1369 1406	41	38 39	1558 1599
23	40	897	29	40	1131	31	40	1209	37	40	1443	41	40	1640
23	41	920	29	41	1160	31	41	1240	37	41	1480	41	41	1681
23 23	42 43	943 966	29	42	1189	31	42	1271	37	42	1517	41	42	1681
23	44	989	29 29	43 44	1218 1247	31 31	43 44	1302 1333	37 37	43 44	1554 1591	41 41	43 44	1722 1763
23	45	1012	29	45	1276	31	45	1364	37	45	1628	41	45	1804
23	46	1035	29	46	1305	31	46	1395	37	46	1665	41	46	1845
23 23	47 48	1058 1058	29	47	1334	31	47	1426	37	47	1702	41	47	1886
23	49	1038	29 29	48 49	1363 1392	31 31	48 49	1457 1488	37 37	48 49	1739 1776	41 41	48 49	1927 1968
23	50	1104	29	50	1421	31	50	1519	37	50	1813	41	50	2009
23	51	1127	29	51	1450	31	51	1550	37	51	1850	41	51	2050
23	52 53	1150 1173	29 29	52 53	1479 1508	31	52	1581	37 37	52	1887 1924	41	52	2091
23	54	1173	29	54	1537	31 31	53 54	1612 1643	37	53 54	1924	41 41	53 54	2132 2173
23	55	1219	29	55	1566	31	55	1674	37	55	1998	41	55	2214
23	56	1242	29	56	1595	31	56	1705	37	56	2035	41	56	2255
23 23	57 58	1265 1288	29 29	57 58	1624 1653	31	57 58	1736 1767	37 37	57 58	2072	41	57 58	2296 2337
23	59	1311	29	59	1682	31	59	1798	37	58 59	2109 2146	41	58 59	2378
23	60	1334	29	60	1682	31	60	1829	37	60	2183	41	60	2419
23	61	1357	29	61	1711	31	61	1860	37	61	2220	41	61	2460
23 23	62 63	1380 1403	29 29	62 63	1740 1769	31 31	62 63	1891 1922	37   37	62 63	2257 2294	41	62 63	2501 2542
23	64	1426	29	64	1798	31	64	1922	37	64	2331	41	64 64	2583
23	65	1449	29	65	1827	31	65	1953	37	65	2368	41	65	2624
23	66	1472	29	66	1856	31	66	1984	37	66	2405	41	66	2665
23 23	67 68	1495 1518	29 29	67 68	1885 1914	31 31	67 68	2015	37 37	67 68	2442	41	67 68	2706 2747
23	69	1541	29	69	1943	31	69	2077	37	69	2516	41	69	2788
23	70	1564	29	70	1972	31	70	2108	37	70	2553	41	70	2829
23	71	1587	29	71	2001	31	71	2139	37	71	2590	41	71	2870
23 23	72 73	1587 1610	29 29	72 73	2030 2059	31 31	72   73	2170	37   37	72 73	2627 2664	41	72	2911 2952
23	74	1633	29	74	2088	31	74	2232	37	74	2701	41	74	2993
23	75	1656	29	75	2117	31	75	2263	37	75	2738	41	75	3034
<u> </u>			1										1	

Page 2 of 3.

The Smarandache Function S(n)=O(I,J) for powers of primes P(I) J.

P(I)	J	(L,I)a	P(I)	J	(L,1)	P(I)	J	0(1,1)	P(1)	J	(1,1)	P(I)	J	(L,I)
59	1	59	61	1	61	67 67	1 2	67 134	71 71	1 2	71 142	73 73	1 2	73 146
59	2	118 177	61 61	2	122 183	67	3	201	71	3	213	73	3	219
59 59	4	236	61	4	244	67	4	268	71	4	284	73	4	292
59	5	295	61	5	305	67	5	335	71	5	355	73	5	365
59	6	354	61	6	366	67	6	402	71	6	426	<i>7</i> 3	6	438
59	7	413	61	7	427	67	7	469	71	7	497	73	7	511
59	8	472	61	8	488	67	8	536	71	8	568	73	8	584
59	9	531	61	9	549	67	9	603	71	9	639	73	9	657
59	10	590	61	10	610	67	10	670	71	10	710	73	10	730
59	11	649	61	11	671	67	11	737	71	11	781	73	11	803
59	12	708	61	12	732	67	12	804	71	12	852	73	12	876
59	13	767	61	13	793	67	13	871	71	13	923	73	13	949
59	14	826	61	14	- 854	67	14	938	71	14	994	73 73	14	1022
59	15	885	61	15	915	67	15	1005	71 71	15 16	1065 1136	73	16	1168
59	16	944	61	16	976	67	16	1072	71	17	1207	73	17	1241
59	17	1003	61	17	1037 1098	67 67	17 18	1139 1206	71	18	1278	73	18	1314
59	18	1062 1121	61 61	18 19	1159	67	19	1273	71	19	1349	73	19	1387
59	19	1180	61	20	1220	67	20	1340	71	20	1420	73	20	1460
59 59	20 21	1239	61	21	1281	67	21	1407	71	21	1491	73	21	1533
59	22	1298	61	22	1342	67	22	1474	71	22	1562	73	22	1606
59	23	1357	61	23	1403	67	23	1541	71	23	1633	73	23	1679
59	24	1416	61	24	1464	67	24	1608	71	24	1704	73	24	1752
59	25	1475	61	25	1525	67	25	1675	71	25	1775	73	25	1825
59	26	1534	61	26	1586	67	26	1742	71	26	1846	73	26	1898
59	27	1593	61	27	1647	67	27	1809	71	27	1917	73	27	1971
59	28	1652	61	28	1708	67	28	1876	71	28	1988	73	28	2044
59	29	1711	61	29	1769	67	29	1943	71	29	2059	73	29	2117
59	30	1770	61	30	1830	67	30	2010	71	30	2130	73	30	2190
59	31	1829	61	31	1891	67	31	2077	71	31	2201	73	31	2263
59	32	1888	61	32	1952	67	32	2144	71	32	2272	73	32	2336
59	33	1947	61	33	2013	67	33	2211	71	33	2343	73	33	2409
59	34	2006	61	34	2074	67	34	2278	71	34	2414	73	34	2482
59	35	2065	61	35	2135	67	35	2345	71	35	2485	73	35 36	2555 2628
59	36	2124	61	36	2196	67	36	2412	71	36	2556	73	36 37	2701
59	37	2183	61	37	2257	67	37	2479	71	37 38	2627 2698	73 73	37 38	2774
59	38	2242	61	38	2318	67	38	2546	71 71	39	2769	73	39	2847
59	39	2301	61	39	2379 2440	67 67	39 40	2613 2680	71	40	2840	73	40	2920
59	40	2360	61	40	2501	67	41	2747	71	41	2911	73	41	2993
59 59	41 42	2419 2478	61 61	42	2562	67	42	2814	71	42	2982	73	42	3066
59	43	2537	61	43	2623	67	43	2881	71	43	3053	73	43	3139
59	44	2596	61	44	2684	67	44	2948	71	44	3124	73	44	3212
59	45	2655	61	45	2745	67	45	3015	71	45	3195	73	45	3285
59	46	2714	61	46	2806	67	46	3082	71	46	3266	73	46	3358
59	47	2773	61	47	2867	67	47	3149	71	47	3337	73	47	3431
59	48	2832	61	48	2928	67	48	3216	71	48	3408	73	48	3504
59	49	2891	61	49	2989	67	49	3283	71	49	3479	73	49	3577
59	50	2950	61	50	3050	67	50	3350	71	50	3550	73	50	3650
59	51	3009	61	51	3111	67	51	3417	71	51	3621	73	51	3723
59	52	3068	61	52	3172	67	52	3484	71	52	3692	73	52	3796
59	53	3127	61	53	3233	67	53	3551	71	53	3763	73	53 54	3869 3942
59	54	3186	61	54	3294	67	54	3618	71 71	54	3834	73	55	4015
59	55	3245	61	55	3355	67	55	3685	71 71	55 56	3905 3976	73 73	56	4013
59	56	3304	61	56 57	3416	67 67	56 57	3752 3819	71	57	4047	73	57	4161
59	57 58	3363	61 61	57 58	3477 3538	67	58	3886	71	58	4118	73	58	4234
59	59	3422 3481	61	59	3599	67	59	3953	71	59	4189	73	59	4307
59 59	60	3481	61	60	3660	67	60	4020	71	60	4260	73	60	4380
59	61	3540	61	61	3721	67	61	4087	71	61	4331	73	61	4453
59	62	3599	61	62	3721	67	62	4154	71	62	4402	73	62	4526
59	63	3658	61	63	3782	67	63	4221	71	63	4473	73	63	4599
59	64	3717	61	64	3843	67	64	4288	71	64	4544	73	64	4672
59	65	3776	61	65	3904	67	65	4355	71	65	4615	73	65	4745
59	66	3835	61	66	3965	67	66	4422	71	66	4686	73	66	4818
59	67	3894	61	67	4026	67	67	4489	71	67	4757	73	67	4891
59	68	3953	61	68	4087	67	68	4489	71	68	4828	73	68	4964
59	69	4012	61	69	4148	67	69	4556	71	69	4899	73	69	5037
59	70	4071	61	70	4209	67	70	4623	71	70	4970	73	70	5110
	71	4130	61	71	4270	67	71	4690	71	71	5041	73	71	5183
59		4189	61	72	4331	67	72	4757	71	72	5041	73	72	5256
	72	4107		ŀ										
59 59 59	73	4248	61	73	4392	67	73	4824	71	73	5112	73	73	5329
59 59				73 74 75	4392 4453 4514	67 67 67	73 74 75	4824 4891 4958	71 71 71	73 74 75	5112 5183 5254	73	73 74 75	5329 5329 5402

#### 'SN DISTR, H. Ibstedt, 930322

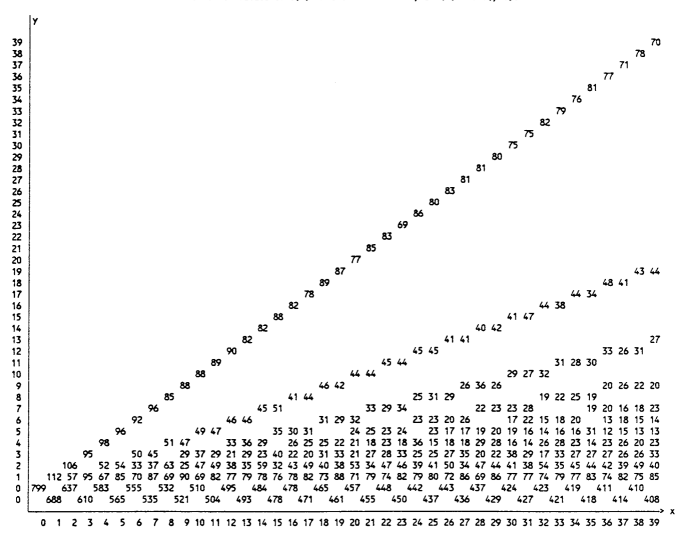
**END** 

The values of S(n) for n < 32000 are input from the file SN.DAT and the number of values falling into each square of a 40 x 40 matrix are counted and displayed in a graph. An interresting pattern is formed by large primes while the bottom layer mainly resulting form composite numbers requires two lines in the graph.

'Set I = 1021 and NB = 82 on HPIIP. **DEFLNG A-S** DIM C(51,51) CLS: WIDTH "LPT1:",130 LPRINT TAB(50) "The Smarandache function S(n)" LPRINT TAB(50) "------- ":LPRINT:LPRINT LPRINT TAB(35) "Number of values of S(n) in the interval 800y  $\mu$  S(n) < 800(y+1). LPRINT LPRINT TAB(4)" | y" LPRINT TAB(4)" | " K=0OPEN "SN.DAT" FOR INPUT AS #1 WHILE K<32000 INCR K INPUT #1,S  $I = K \setminus 800 + 1 : J = S \setminus 800 + 1$ C(I,J) = C(I,J) + 1WEND CLOSE #1 FOR J = 40 TO 2 STEP -1 :LPRINT USING "###";J-1; :LPRINT " | "; FOR I=1 TO 40 IF C(I,J) = 0 THEN LPRINT SPC(3); ELSE LPRINT USING "###";C(I,J); **NEXT:LPRINT NEXT** LPRINT USING "###";J-1; :LPRINT " | "; J=1:FOR I=1 TO 39 STEP 2 LPRINT USING "###";C(I,J); :LPRINT SPC(3); **NEXT:LPRINT** LPRINT USING "###";J-1; :LPRINT " | "; FOR I=2 TO 40 STEP 2 LPRINT SPC(3); :LPRINT USING "###";C(I,J); **NEXT:LPRINT** LPRINT TAB(5) "L"; :FOR I=1 TO 120 :LPRINT "-"; :NEXT :LPRINT "> x" LPRINT TAB(6); :FOR I=0 TO 39:LPRINT USING "###";I; :NEXT :LPRINT LPRINT :LPRINT TAB(5) "Intervals:  $800x \le n < 800(x+1)$ . LPRINT :LPRINT TAB(5) "SN DISTR "DATE\$ LPRINT CHR\$(12)

#### The Smarandache function S(n)

Number of values of S(n) in the interval 800y  $\leq$  S(n) < 800(y+1).



Intervals:  $800x \le n < 800(x+1)$ .

SN\_DISTR 03-24-1993

# 'SNP\_SORT, H. Ibstedt, 930322

'This program inputs the Smarandache function S(n) for powers of primes from the file SNP.DAT, sorts S(n) in ascending order and writes the result to a file SNP\_ASC

**DEFLNG A-S** CLS DIM D(42,75),KP(3150),KJ(3150),SP(3150) OPEN "SNP.DAT" FOR INPUT AS #1 FOR I=1 TO 42 :FOR J=1 TO 75 INCR L INPUT #1,K1,K2,K3 KP(L) = K1 : KJ(L) = K2 : SP(L) = K3**NEXT:NEXT** FOR I=1 TO L:FOR J=I+1 TO L-1  $\mathsf{IF}\;\mathsf{SP}(\mathsf{I}) > \mathsf{SP}(\mathsf{J})\;\mathsf{THEN}\;\mathsf{SWAP}\;\mathsf{SP}(\mathsf{I}), \mathsf{SP}(\mathsf{J})\; : \mathsf{SWAP}\;\mathsf{KJ}(\mathsf{I}), \mathsf{KJ}(\mathsf{J})\; : \mathsf{SWAP}\;\mathsf{KP}(\mathsf{I}), \mathsf{KP}(\mathsf{J})$ **NEXT: NEXT** OPEN "SNP ASC" FOR OUTPUT AS #2 FOR I=1 TO L PRINT #2,KP(I),KJ(I),SP(I) **NEXT** CLOSE #2 PRINT "END" :END

#### 'SMAR iii, H. Ibstedt, 930322

This program searches for solutions to  $S(x^n) + s(y^n) = S(z^n)$ . Two parameters are set in the program: n = NM and the largest value of  $S(z^n) = NS$ . x, y and z are restricted to powers of prime numbers. The input to the program is provided by the file  $SNP\_ASC$ , which contains  $S(p^n)$  sorted in ascending order.

```
DEFLNG A-P: DEFDBL X,Y,Z
 CLS:WIDTH "LPT1:",120
 DIM D(42,75),K1(3150),K2(3150),K3(3150)
 NM=3:NS=120:L=0
 OPEN "SNP ASC" FOR INPUT AS #1
 WHILE NOT EOF(1)
 INCR L :INPUT #1,K1(L),K2(L),K3(L)
 WEND:CLOSE #1:COUNT=0
 LPRINT TAB(16) "Solutions to S(x^n) + S(y^n) = S(z^n) for n = NM
 LPRINT TAB(16) :LPRINT
LPRINT TAB(16) : LPRINT * P1 | P2 | P3 |
                                                                      1
 | S(x^n) | S(y^n) | S(z^n) |*
LPRINT TAB(16) :LPRINT
 FOR I = NS TO 4 STEP -1 :PRINT I
 IF K2(I) MOD NM <> 0 THEN III
FOR J=I-1 TO 3 STEP -1
IF K2(J) MOD NM <> 0 THEN JJJ
FOR K=J-1 TO 2 STEP -1
IF COUNT = 75 THEN GOTO KKK
IF K2(K) MOD NM <> 0 THEN KKK
IF K1(I) = K1(J) OR K1(I) = K1(K) OR K1(J) = K1(K) THEN KKK
IF K3(1) = K3(J) + K3(K) THEN
INCR COUNT
X = K1(K)^{(K2(K)/NM)} : Y = K1(J)^{(K2(J)/NM)} : Z = K1(I)^{(K2(I)/NM)}
LPRINT TAB(16) ]"; :LPRINT USING "######";K1(K);
LPRINT " | "; :LPRINT USING "######";K1(J);
LPRINT "|"; :LPRINT USING "######";K1(I);
LPRINT "|"; :LPRINT USING "############":X:
LPRINT " | "; :LPRINT USING "############";Y;
LPRINT "|"; :LPRINT USING "###########";Z;
LPRINT "|"; :LPRINT USING "######";K3(K);
LPRINT "|"; :LPRINT USING "#######";K3(J);
LPRINT " | "; :LPRINT USING "######";K3(1);
LPRINT 1
END IF
KKK:
NEXT
JJJ:
NEXT
III:
NEXT
LPRINT TAB(16) :LPRINT
LPRINT CHR$(12)
PRINT "COUNT = "COUNT
PRINT "END" :END
```

2 17 3 8 17 59049 12 51 48 57 59049 12 51 48 57 57 2 3 5 5 32786 59049 12 42 39 59049 21 42 51 33 59049 21 42 42 31 33 59049 21 42 42 31 33 59049 21 42 42 31 35 59049 21 42 42 31 35 59049 21 42 42 31 35 59049 21 42 42 31 35 59049 21 42 42 31 35 59049 21 42 42 42 42 42 42 42 42 42 42 42 42 42	S(zîn)	S(y'n)	\$(x^n)	Z	y	x	Р3	P2	P1
2 13 3 3 128 13 59049 24 39 39 5 5 11 2 2 25 243 262144 25 33 15 5	63 63 63	48 42	15	59049	32768 8192	5 7	3 3	2 2	5
5         2         3         5         8192         19683         21         36           2         111         3         128         111         19683         24         33           5         2         3         25         1024         19683         25         32           5         2         3         25         512         19683         25         32           3         2         19         3         32768         19         9         48           2         3         19         8         2187         19         12         42           3         2         19         9         49         19         15         42           3         2         19         9         8192         19         15         42           5         2         19         7         2048         19         21         36           3         2         19         27         2048         19         21         36           2         3         19         128         243         19         24         33           2         19         27	63 58				13	128 25	3		
5         2         3         5         8192         19683         21         36           2         111         3         128         111         19683         24         33           5         2         3         25         1024         19683         25         32           5         2         3         25         512         19683         25         32           3         2         19         3         32768         19         9         48           2         3         19         8         2187         19         12         42           3         2         19         9         49         19         15         42           3         2         19         9         8192         19         15         42           5         2         19         7         2048         19         21         36           3         2         19         27         2048         19         21         36           2         3         19         128         243         19         24         33           2         19         27	58	33	25	262144	11	25	2	11	5
7	57 57						3		
5         2         3         25         1024         199633         25         32           3         2         19         3         32768         19         9         48           2         3         19         8         2187         19         12         45           3         7         19         9         49         19         15         42           3         2         19         9         8192         19         15         42           5         2         19         5         8192         19         15         42           5         2         19         7         2048         19         21         36           2         19         27         2048         19         21         36           2         19         27         2048         19         21         36           2         19         25         1024         19         25         33           2         11         19         128         243         19         24         33           3         2         19         25         512         19	57	36	21	19683	2048	7	3	2	7
5         2         3         25         512         19683         25         32         3         19         48         2187         19         9         48         23         7         19         9         49         19         15         42         42         42         19         19         15         42         42         42         19         19         15         42         43         43         42         42         43         43         44         42         43         43         44         44         44         44         44         44 </td <td>57 57</td> <td>32</td> <td></td> <td></td> <td></td> <td>128 25</td> <td></td> <td></td> <td>5</td>	57 57	32				128 25			5
2 3 19 8 2187 199 15 42 45 45 45 45 45 45 45 45 45 45 45 45 45	57 57	32		19683	512	25		2	5
5         7         19         5         49         19         15         42           5         2         19         9         8192         19         15         42           7         2         19         7         2048         19         21         36           3         2         19         128         243         19         24         33           2         11         19         128         243         19         24         33           5         2         19         25         1024         19         25         32           5         2         19         25         512         19         25         32           5         2         19         25         512         19         25         32           2         5         7         16         125         343         16         40           2         5         7         3         8         49         6561         12         42           5         13         3         5         13         35         13         6561         12         42           5 <td>57</td> <td>45</td> <td>12</td> <td>19</td> <td>2187</td> <td>8</td> <td>19</td> <td>3</td> <td>2</td>	57	45	12	19	2187	8	19	3	2
3         2         19         9         8192         19         15         42           7         2         19         7         2048         19         21         36           3         2         19         27         2048         19         21         36           2         3         19         128         243         19         24         33           2         11         19         128         11         19         24         33           5         2         19         25         1024         19         25         32           5         2         19         25         512         19         25         32           2         5         7         32         125         343         16         40           2         5         7         16         125         343         16         40           2         5         3         2         625         6561         4         50           2         5         3         2         625         6561         12         42           5         113         3         7 </td <td>57 57</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>	57 57								3
7	57	42	15	19	8192	9	19	2	3
3         2         19         27         20.48         19         21         36           2         3         19         128         11         19         24         33           5         2         19         25         1024         19         25         32           5         2         19         25         512         19         25         32           2         5         7         32         125         343         16         40           2         5         7         16         125         343         16         40           2         5         7         16         625         6561         4         50           2         7         3         8         49         6561         12         42           2         7         3         8         49         6561         12         42           5         13         3         5         13         6561         12         32           5         13         3         7         11         6561         21         33           7         17         3         8192 </td <td>57 57</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td>	57 57							2	
2 11 19 128 11 19 24 33	57 57							2	3
5         2         19         25         1024         19         25         32           5         5         2         19         25         512         19         25         32           2         5         7         16         125         343         16         40           2         5         7         16         125         343         16         40           2         5         7         16         125         343         16         40           2         7         3         8         49         6561         12         42           5         13         3         5         13         6561         15         39           7         11         3         7         11         6561         21         33           5         3         2         25         81         65536         25         27           3         2         17         3         8192         17         9         42           2         3         17         8         729         17         12         39           2         3         17	57	33	24	19	11	128			2
2	57 57				1024 512	25 **			5
2	56	40	16	343	125	32	7	5	2
2         7         3         8         49         6561         12         42           5         13         3         5         13         6561         15         39           7         11         3         7         111         6561         21         33           5         3         2         25         81         65536         25         27           3         7         17         3         8192         17         9         42           2         13         17         8         13         17         12         39           2         13         17         8         13         17         12         39           3         2         17         9         2048         17         15         36           2         2         17         5         2048         17         15         36           2         2         17         5         2048         17         15         36           2         7         5         2048         17         15         36           2         7         5         2048         17	56 54			6561	125 625				
7         11         3         7         11         65516         21         33           5         3         2         25         81         65536         25         27           3         7         17         3         8192         17         9         42           2         13         17         8         13         17         12         39           2         13         17         8         729         17         12         39           3         2         17         9         2048         17         15         36           5         2         17         5         2048         17         15         36           2         3         17         128         81         17         24         27           2         7         5         2048         17         15         36           2         3         17         128         81         17         24         27           2         7         5         243         32768         9         39           3         13         2         7         81         32768 </td <td>54 54</td> <td></td> <td></td> <td>6561</td> <td>49</td> <td>8</td> <td>3</td> <td>7</td> <td>2</td>	54 54			6561	49	8	3	7	2
3         7         17         3         8192         17         9         42           2         13         17         8         13         17         12         39           2         3         17         8         729         17         12         39           3         2         17         9         2048         17         15         36           5         2         17         5         2048         17         15         36           2         3         17         128         81         17         24         27           2         7         5         2048         17         15         36           2         3         17         128         81         17         24         27           2         7         5         4         49         625         8         42           3         13         32768         9         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39 <td>54</td> <td>33</td> <td>21</td> <td>6561</td> <td>11</td> <td>7</td> <td>3</td> <td></td> <td>7</td>	54	33	21	6561	11	7	3		7
3         2         17         3         8192         17         9         42           2         13         17         8         13         17         12         39           3         2         17         8         729         17         12         39           3         2         17         9         2048         17         15         36           5         2         17         5         2048         17         15         36           2         3         17         128         81         17         15         36           2         7         5         4         49         625         8         42           3         13         2         3         13         32768         9         39           5         3         2         5         243         32768         15         33           3         11         2         5         11         32768         15         33           3         11         2         5         11         32768         15         33           7         3         2         7	52 51								
2         3         17         8         729         17         12         39           3         2         17         9         2048         17         15         36           5         2         17         5         2048         17         15         36           2         3         17         128         81         17         24         27           2         7         5         4         49         625         8         42           3         13         2         3         13         32768         9         39           5         3         2         5         243         32768         15         33           3         11         2         9         11         32768         15         33           5         11         2         5         11         32768         15         33           7         3         2         7         25         16384         21         25           3         5         2         27         25         16384         21         25           3         5         6         2	51	42	9	17	8192	3	17	2	3
3         2         17         9         2048         17         15         36           5         2         17         128         81         17         15         36           2         3         17         128         81         17         24         27           2         7         5         4         49         625         8         42           3         13         2         3         13         32768         9         39           5         3         2         5         243         32768         15         33           3         11         2         9         11         32768         15         33           5         11         2         5         11         32768         15         33           7         3         2         7         25         16384         21         25           3         5         2         27         25         16384         21         25           3         5         2         27         25         16384         21         25           2         11         3         8 <td>51 51</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2 2</td>	51 51								2 2
2         3         17         128         81         17         24         27           2         7         5         4         49         625         8         42           3         13         2         3         13         32768         9         39           5         3         2         5         243         32768         15         33           3         11         2         9         11         32768         15         33           5         11         2         5         11         32768         15         33           5         11         2         5         11         32768         15         33           7         3         2         7         81         32768         21         27           7         5         2         7         25         16384         21         25           3         5         2         27         25         16384         21         25           2         11         3         8         11         2187         20         25           7         2         3         7	51 51				2048		17	2	3
3         13         2         3         13         32768         9         39           5         3         2         5         243         32768         15         33           3         11         2         9         11         32768         15         33           5         11         2         5         11         32768         15         33           7         3         2         7         81         32768         21         27           7         5         2         7         25         16384         21         25           3         5         2         27         25         16384         21         25           2         11         3         8         11         2187         12         25           2         11         3         8         11         2187         20         25           7         2         3         7         128         2187         20         25           7         2         3         7         5         81         49         15         27           3         11         7	51	27	24	17	81				2
5         3         2         5         243         32768         15         33           3         11         2         9         11         32768         15         33           5         11         2         5         11         32768         15         33           7         3         2         7         81         32768         21         27           7         5         2         7         25         16384         21         25           3         5         2         27         25         16384         21         25           2         11         3         8         11         2187         12         23           2         11         3         8         11         2187         20         25           7         2         3         7         128         2187         20         25           7         2         3         7         128         2187         21         24           3         11         7         3         11         49         9         33           5         3         7         2	50 48								2
5         11         2         5         11         32768         15         33           7         3         2         7         81         32768         21         27           7         5         2         7         25         16384         21         25           3         5         2         27         25         16384         21         25           2         11         3         8         11         2187         12         33           2         5         3         64         25         2187         20         25           7         2         3         7         128         2187         21         24           3         11         7         3         11         49         9         33           5         3         7         5         81         49         15         27           3         11         2         3         11         8192         9         33           5         3         2         5         81         8192         15         27           3         7         2         27	48	33	15	32768	243	5	2	3	5
7         3         2         7         81         32768         21         27           7         5         2         7         25         16384         21         25           3         5         2         27         25         16384         21         25           2         11         3         8         11         2187         12         33           2         5         3         64         25         2187         20         25           7         2         3         7         128         2187         21         24           3         11         7         3         11         49         9         33           5         3         7         5         81         49         15         27           3         11         2         3         11         8192         9         33           5         3         2         5         81         8192         15         27           3         11         2         3         8192         15         27         8192         21         21           3         7	48 48						2		
3         5         2         27         25         16384         21         25           2         11         3         8         11         2187         12         33           2         5         3         64         25         2187         20         25           7         2         3         7         128         2187         21         24           3         11         7         3         11         49         9         33           5         3         7         5         81         49         15         27           3         11         2         3         11         8192         9         33           5         3         7         2         27         7         8192         9         33           5         3         2         5         81         8192         15         27           3         7         2         27         7         8192         21         21           3         7         2         27         7         8192         21         21           3         5         2	48 46	27	21	32768	81	7	2	3	7
2         5         3         64         25         2187         20         25           7         2         3         7         128         2187         21         24           3         11         7         3         11         49         9         33           5         3         7         5         81         49         15         27           3         11         2         3         11         8192         9         33           5         3         2         5         81         8192         9         33           5         3         2         5         81         8192         9         33           5         3         2         5         81         8192         15         27           3         7         2         27         7         8192         21         21           3         5         2         9         25         4096         15         25           2         3         13         8         81         13         12         27           3         2         13         9         128<	46	25		16384	25		2		
7         2         3         7         128         2187         21         24           3         11         7         3         11         49         9         33           5         3         7         5         81         49         15         27           3         11         2         3         11         8192         9         33           5         3         2         5         81         8192         15         27           3         7         2         27         7         8192         21         21           3         5         2         9         25         4096         15         25           2         3         13         8         81         13         12         27           3         2         13         9         128         13         15         24           5         2         13         5         128         13         15         24           5         2         3         5         128         72         15         24           5         2         3         5         128 </td <td>45 45</td> <td></td> <td></td> <td></td> <td>11 25</td> <td></td> <td></td> <td></td> <td></td>	45 45				11 25				
5         3         7         5         81         49         15         27           3         11         2         3         11         8192         9         33           5         3         2         5         81         8192         15         27           3         7         2         27         7         8192         21         21         21           3         5         2         9         25         4096         15         25           2         3         13         8         81         13         12         27           3         2         13         9         128         13         15         24           5         2         13         5         128         13         15         24           5         2         3         5         128         729         15         24           5         2         3         5         128         729         15         24           5         7         2         9         7         2048         15         21           5         7         2         5 </td <td>45</td> <td>24</td> <td>21</td> <td>2187</td> <td>128</td> <td>7</td> <td>3</td> <td>2</td> <td>7</td>	45	24	21	2187	128	7	3	2	7
3         11         2         3         11         8192         9         33           5         3         2         5         81         8192         15         27           3         7         2         27         7         8192         21         21           3         5         2         9         25         4096         15         25           2         3         13         8         81         13         12         27           3         2         13         9         128         13         15         24           5         2         13         5         128         729         15         24           5         2         3         5         128         729         15         24           5         2         3         5         128         729         15         24           5         2         3         7         2         9         7         2048         15         21           5         7         2         5         7         2048         15         21           5         3         2<	42 42	33 27			11 81	5			
3         7         2         27         7         8192         21         21           3         5         2         9         25         4096         15         25           2         3         13         8         81         13         12         27           3         2         13         9         128         13         15         24           5         2         13         5         128         13         15         24           5         2         3         5         128         729         15         24           3         7         2         9         7         2048         15         21           5         7         2         5         7         2048         15         21           5         3         2         5         27         2048         15         21           5         3         2         5         27         2048         15         21           2         5         3         4         25         243         8         25           2         7         3         8         7 <td>42</td> <td>33</td> <td>9</td> <td>8192</td> <td>11</td> <td>3  </td> <td>2</td> <td>11</td> <td>3</td>	42	33	9	8192	11	3	2	11	3
2     3     13     8     81     13     12     27       3     2     13     9     128     13     15     24       5     2     13     5     128     13     15     24       5     2     3     5     128     729     15     24       3     7     2     9     7     2048     15     21       5     7     2     5     7     2048     15     21       5     3     2     5     27     2048     15     21       2     5     3     4     25     243     8     25       2     7     3     8     7     243     12     21	42	21	21	8192	7	27	2	7	3
3     2     13     9     128     13     15     24       5     2     13     5     128     13     15     24       5     2     3     5     128     729     15     24       3     7     2     9     7     2048     15     21       5     7     2     5     7     2048     15     21       5     3     2     5     27     2048     15     21       2     5     3     4     25     243     8     25       2     7     3     8     7     243     12     21	40 39	25 27	15 12		25 81	9 8	13		3 2
5     7     2     5     7     2048     15     21       5     3     2     5     27     2048     15     21       2     5     3     4     25     243     8     25       2     7     3     8     7     243     12     21	39	24	15	13	128	9	13	2	3
5     7     2     5     7     2048     15     21       5     3     2     5     27     2048     15     21       2     5     3     4     25     243     8     25       2     7     3     8     7     243     12     21	39	24	15	13 729	128	5	3	2	5
5     3     2     5     27     2048     15     21       2     5     3     4     25     243     8     25       2     7     3     8     7     243     12     21	36 34	21	15	2048 2048	7	9	2	7	3
	36	21	15	2048	27	5	2	3	5
2   5   11   4   25   11   8   25   3   128   11   9   24	33 33	21		243	25 7	4	3	5 7	2 2
	33	25	8	11	25	4	11	5	2
2 7 11 8 7 11 12 21	33	21	12	11	7	8	11	7	3 2
2   3   11   8   27   11   12   21	33 27		12 12	11 81	27				2
2 7 5 2 7 25 4 21 2 27 25 4 21	25	21	4	25	7	2	5	7	2
	න න			25 25	27 32	3	5		2
3 2 5 3 16 25 9 16	42 40 39 39 39 36 36 33 33 33 33 33 27 25 25 25 24 21	16	9	25 130	16	3	5	2	3
3     5     2     3     5     128     9     15       3     2     7     3     8     7     9     12	21			7	8	3			

P1	P2	Р3	x	у	Z	S(x^n)	S(y^n)	S(z <sup>-</sup> n)
7	11	5	7	121	78125	35	110	145
2	17	5	2048	17	78125	60	85	145
2	3	5	4096	6561	78125 78125	64 65	81 80	145 145
13 5	2 11	5 3	13 5	32768 121	1594323	25	110	135
11	'2	3	11	32768	1594323	55	80	135
7	2	3	49	16384	1594323	63	72	135
2	3	13	8	177147	169	16	114	130
5	3	13	5	59049	169	25	105	130
2	7	13	64	343 19	169 169	32 35	98 95	130 130
7 3	19 5	13 13	7 81	625	169	45	85	130
5	17	13	25	17	169	45	85	130
3	17	13	81	17	169	45	85	130
11	3	13	11	2187	169	55	75	130
2	11	3	8	121	531441	16	110	126
2	7	3	32	343 177147	531441 2401	28 12	98 114	126 126
2	3 11	7 7	4 8	121	2401	16	110	126
2 5	'1	7	25	6561	2401	45	81	126
3	2	7	243	16384	2401	54	72	126
2	3	5	64	19683	15625	32	93	125
2	3	5	256	6561	15625	44	81	125
3	2	5	81	32768	15625	45	80	125 125
2	13	5	2048	13 32768	15625 23	60 35	65 80	115
7	2	23 23	7	2048	23	55	60	115
2	7	3	8	343	177147	16	98	114
2	7	11	4	343	121	12	98	110
3	7	11	3	343	121	12	98	110
5	17	11	5	17	121	25	85	110
7	3	11	7	2187	121 121	35 45	75 65	110 110
3 5	5 13	11 11	81 25	125 13	121	45	65	110
3	13	11	81	13	121	45	65	110
5	2	3	5	32768	59049	25	80	105
5	2	3	25	2048	59049	45	60	105
2	3	5	4	19683	3125	12	93	105
2	3	5	16	6561 16384	3125 3125	24 33	81 72	105 105
3 3	2	5 5	27 81	2048	3125	45	60	105
3	5	7	27	125	343	33	65	98
3	13	7	27	13	343	33	65	98
2	3	7	256	243	343	44	54	98
2	3	19	64	729	19	32	63	95
2	7	19	64	49	19 19	32 35	63 60	95 95
7	2 5	19	7	2048 625	19683	8	85	93
2 2	17	3	2	17	19683	8	85	93
5	2	3	5	8192	19683	25	68	93
2	5	3	32	125	19683	28	65	93
2	13	3	32	13	19683	28	65	93
2	11	3	128	11	19683 19683	38 45	55 48	93 93
5	2	3	25 5	512 2048	17	25	60	85
5	2 5	17 3	8	125	6561	16	65	81
2 2	13	3	8	13	6561	16	65	81
5	11	2	5	11	32768	25	55	80
7	5	2	7	25	32768	35	45	80
7	3	2	7	81	32768	35	45	80
2	7	3	4 27	49 7	2187 8192	12 33	63 35	75 68
3	7	2 5	21 64	27	125	32	33	65
2 2	3	13	64	27	13	32	33	65
2	11	3	2	11	729	8	55	63
5	2	3	5	128	729	25	38	63
2	7	3	32	7	729	28	35	63
2	11	7	2	11	49 49	8 25	55 38	63
5	2	7	S 5	128 7	2048	25 25	35	65 63 63 63 63 63
5 1	7	2 5	3	27	25	12	33	45 33
2	3	•		, ,,	27			, 72

Solutions to  $S(x^n) + S(y^n) = S(z^n)$  for n = 7

17	P1	P2	P3	х	У	z	S(x*n)	S(y <sup>n</sup> )	S(z*n)
2   5   7   4   9765625   823543   16   255   30									322
2									
3				1	1953125				301
2							•		301
3	2			1	9765625				301
2									301
7				1		1			
3			1						287
11				•					287
2		1				1		144	287
T		1	1				1		286
13									
7							I .		
13									
3         5         13         9         390625         2197         30         230         220         2         20         200         266									266
2			13	9	390625	2197	30	230	260
3									260
5		1					1		260
S									
2									
2			•				I .		255
2   29   5   128   29   1953125   52   203   255     2   5   17   2   390625   289   18   220   234     3   11   17   3   1331   289   38   200   234     2   5   17   32   78125   289   71   161   234     3   11   5   729   121   390625   87   143   234     3   7   11   27   2601   1331   45   175   222     3   5   11   27   2601   1331   45   175   222     3   5   11   27   15625   1331   45   175   222     3   5   11   27   2401   1331   87   133   225     3   7   11   729   343   31331   87   133   225     3   7   11   729   343   1331   87   133   225     3   7   11   729   343   1331   87   133   225     2   5   7   1024   3125   16807   72   145   211     2   5   31   1024   3125   16807   72   145   211     2   5   31   1024   3125   16807   72   145   211     2   11   29   25   121   29   60   143   203     2   11   29   256   121   29   60   143   203     3   5   7   9   3125   2401   30   143   175     2   11   7   16   121   2401   32   143   175     2   11   7   16   121   15625   32   143   175     2   11   7   16   121   15625   32   143   175     2   2   3   13   128   6561   169   52   117   166     2   3   13   128   6561   169   52   117   166     2   3   13   128   6561   169   52   117   166     2   3   13   128   6561   169   52   117   166     2   3   13   128   6561   169   52   117   166     2   3   17   11   8   17   121   24   119   143     2   3   19   4   6561   19   16   117   133     2   3   7   4   6561   19   16   117   133     3   2   3   5   5   256   81   625   600   60   120     3   2   3   7   4   6561   19   16   117   133     3   2   3   5   5   256   81   625   600   60   120     3   2   3   7   4   625   1024   1963   60   72   132     3   2   3   7   4   625   1024   1963   60   72   132     3   2   3   7   4   625   1024   1963   60   72   132     3   2   3   5   5   5   5   60   60   120     3   2   3   5   5   5   5   60   60   120     3   2   5   3   3   27   64   49   45   46   91     3   2   5   3   3   27   64   49   45   46   91     3   2   5   3   3   27   64									255
3	2								255
2		1							238
111         23         17         11         23         289         77         161         228           3         11         5         729         121         390625         87         143         230           3         7         111         27         15625         1331         45         175         220           3         5         11         27         15625         1331         45         175         220           3         19         11         729         343         1331         87         133         220           3         7         111         729         343         1331         87         133         220           2         5         7         1024         3125         16807         72         145         221           2         5         31         1024         3125         313         72         145         221           2         5         31         1024         3125         313         72         145         221           2         5         31         1024         3125         2401         32         23           3<		l .							
3         11         5         729         121         390625         87         143         23           3         7         11         27         2401         1331         45         175         220           3         5         11         243         3125         1331         45         175         220           3         5         11         243         3125         1331         45         175         220           3         7         11         729         343         1331         87         133         220           3         7         11         729         343         1331         87         133         220           2         5         7         1024         3125         16807         72         145         217           5         11         29         25         121         29         60         143         203           3         11         29         256         121         29         60         143         203           3         5         7         9         3125         2401         30         145         175			1						
3         7         111         27         2401         1331         45         175         22           3         5         11         27         15625         1331         45         175         22           3         5         111         243         3125         1331         75         145         22           3         7         111         729         19         1331         87         133         22           2         5         7         1024         3125         16807         72         145         217           2         5         31         1024         3125         31         72         145         217           5         11         29         25         121         29         60         143         203           3         11         29         256         121         29         60         143         203           3         5         7         9         3125         2401         30         145         175           2         11         7         16         121         29         60         143         203 <td< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td>230</td></td<>		•							230
3         5         11         243         3125         1331         75         145         220           3         19         11         729         19         1331         87         133         220           2         5         7         1024         3125         16807         72         145         217           2         5         31         1024         3125         16807         72         145         217           5         11         29         25         121         29         60         143         203           3         11         29         81         121         29         60         143         203           3         11         29         256         121         29         60         143         203           3         5         7         9         3125         2401         30         145         175           2         11         7         16         121         2401         32         143         175           2         11         7         16         121         15625         32         143         175				27					220
3         19         11         729         19         1331         87         133         220           3         7         11         729         343         1331         87         133         220           2         5         7         1024         3125         16807         72         145         217           2         5         31         1024         3125         311         72         145         217           5         11         29         25         121         29         60         143         203           3         11         29         256         121         29         60         143         203           2         11         29         256         121         29         60         143         203           3         5         7         9         3125         2401         30         145         175           2         11         7         16         121         2401         32         143         175           2         11         5         16         121         2401         32         143         175 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>220</td></t<>									220
3         7         11         729         343         1331         87         133         221           2         5         7         1024         3125         16807         72         145         217           5         11         29         25         121         29         60         143         203           3         11         29         256         121         29         60         143         203           2         11         29         256         121         29         60         143         203           3         5         7         9         3125         2401         30         145         175           2         11         7         16         121         2401         32         143         175           2         11         7         16         121         2401         32         143         175           2         13         3         2         23         169         8         161         166           2         23         13         2         23         169         8         161         166           2			,						
2         5         7         1024         3125         16807         72         145         217           2         5         31         1024         3125         31         72         145         217           5         11         29         25         121         29         60         143         203           3         11         29         81         121         29         60         143         203           3         5         7         9         3125         2601         30         145         175           2         11         7         16         121         2401         32         143         175           2         11         5         16         121         15625         32         143         175           2         11         5         16         121         15625         32         143         175           2         23         13         2         23         169         8         161         166           2         5         13         8         3125         169         4         120         166           2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
2         5         31         1024         3125         31         72         145         217           5         11         29         81         121         29         60         143         203           2         111         29         256         121         29         60         143         203           3         5         7         9         3125         2401         30         145         175           2         11         7         16         121         2401         32         143         175           2         11         5         16         121         15625         32         143         175           2         23         13         2         23         169         24         145         166           2         25         13         8         3125         169         24         145         166           2         5         13         7         625         169         24         145         166           2         5         13         8         3125         23         16         145         161           3		1 1							
5         11         29         25         121         29         60         143         203           3         11         29         81         121         29         60         143         203           2         11         29         256         121         29         60         143         203           3         5         7         9         3125         2401         30         145         175           2         111         7         16         121         2401         32         143         175           2         111         5         16         121         15625         32         143         175           2         23         13         2         23         169         8         161         166           2         5         13         8         3125         169         24         145         166           2         5         13         8         3125         169         24         145         166           2         3         13         128         6561         169         52         117         166           2				1024					217
2         11         29         256         121         29         60         143         203           3         5         7         9         3125         2401         30         145         175           2         11         7         16         121         2401         32         143         175           2         11         5         16         121         15625         32         143         175           2         23         13         2         23         169         8         161         169           2         5         13         8         3125         169         24         145         166           7         5         13         8         3125         169         24         145         166           7         5         13         128         6561         169         52         117         166           2         5         23         4         3125         23         16         145         161           3         11         23         3         121         23         18         143         161           2		11		25		29	60	143	203
3         5         7         9         3125         2401         30         145         175           2         111         7         16         121         2401         32         143         175           2         111         5         16         121         15625         32         143         175           2         23         13         2         23         169         8         161         166           2         5         13         8         3125         169         24         145         166           2         5         13         7         625         169         49         120         166           2         3         13         128         6561         169         52         117         166           2         5         23         4         3125         23         16         145         161           3         11         23         8         625         59049         24         120         144           2         17         11         8         17         121         22         117         143         121         22									
2         111         7         16         121         2401         32         143         175           2         111         5         16         121         15625         32         143         175           2         23         13         2         23         169         8         161         169           2         5         13         7         625         169         24         145         169           2         3         13         128         6561         169         52         117         166           2         3         13         128         6561         169         52         117         169           2         3         13         128         6561         169         52         117         166           3         11         23         3         121         23         16         145         161           3         11         23         3         121         23         18         143         161           2         5         3         8         625         59049         24         120         144           2			1						
2         111         5         16         121         15625         32         143         175           2         23         13         2         23         169         8         161         166           2         5         13         8         3125         169         24         145         169           7         5         13         7         625         169         49         120         166           2         3         13         128         6561         169         52         117         169           2         5         23         4         3125         23         16         145         161           3         11         23         3         121         23         18         143         161           2         5         3         8         625         59049         24         120         144           2         17         11         8         17         121         24         119         143           2         7         11         128         49         121         52         91         143           2									
2         23         13         2         23         169         8         161         169           2         5         13         8         3125         169         24         145         169           7         5         13         7         625         169         49         120         169           2         3         13         128         65541         169         52         117         166           2         5         23         4         3125         23         16         145         161           3         11         23         8         625         59049         24         120         144           2         5         3         8         625         59049         24         120         144           2         17         11         8         17         121         24         119         143           2         17         11         128         49         121         52         91         143           2         3         19         4         6561         19         16         117         133           2		1 1							
7         5         13         7         625         169         49         120         169           2         3         13         128         6561         169         52         117         166           2         5         23         4         3125         23         16         145         161           3         11         23         3         121         23         18         143         161           2         5         3         8         625         59049         24         120         144           2         17         11         8         17         121         24         119         143           2         7         11         128         49         121         52         91         143           2         13         11         128         13         121         52         91         143           2         3         19         4         6561         19         16         117         133           2         3         19         64         729         19         46         87         133           2	2	23	13						169
2         3         13         128         6561         169         52         117         169           2         5         23         4         3125         23         16         145         161           3         11         23         3         121         23         18         143         161           2         5         3         8         625         59049         24         120         144           2         17         11         8         17         121         24         119         143           2         7         11         128         49         121         52         91         143           2         3         19         4         6561         19         16         117         133           2         3         19         4         6561         19         16         117         133           2         3         19         64         729         19         46         87         133           2         3         7         4         6561         343         16         117         133           2         3									169
2         5         23         4         3125         23         16         145         161           3         11         23         3         121         23         18         143         161           2         5         3         8         625         59049         24         120         144           2         17         11         8         17         121         24         119         143           2         7         11         128         49         121         52         91         143           2         13         11         128         13         121         52         91         143           2         3         19         4         6561         19         16         117         133           2         3         19         64         729         19         46         87         133           2         3         7         4         6561         343         16         117         133           2         3         7         64         729         343         46         87         133           5         2 <td></td> <td></td> <td></td> <td>· ·</td> <td></td> <td></td> <td></td> <td></td> <td></td>				· ·					
3         11         23         3         121         23         18         143         161           2         5         3         8         625         59049         24         120         144           2         17         11         8         17         121         24         119         143           2         7         11         128         49         121         52         91         143           2         13         11         128         13         121         52         91         143           2         3         19         4         6561         19         16         117         133           2         3         19         64         729         19         46         87         133           2         3         7         4         6561         343         16         117         133           2         3         7         4         6561         343         46         87         133           2         3         7         64         729         343         46         87         133           2         3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
2         5         3         8         625         59049         24         120         144           2         17         11         8         17         121         24         119         143           2         7         11         128         49         121         52         91         143           2         13         11         128         13         121         52         91         143           2         3         19         4         6561         19         16         117         133           2         3         19         64         729         19         46         87         133           2         3         7         4         6561         343         16         117         133           2         3         7         64         729         343         46         87         133           2         3         7         64         729         343         46         87         133           2         3         5         256         81         625         60         60         72         132           2 <td></td> <td></td> <td></td> <td></td> <td></td> <td>23</td> <td></td> <td></td> <td>161</td>						23			161
2         17         11         8         17         121         24         119         143           2         7         11         128         49         121         52         91         143           2         13         11         128         13         121         52         91         143           2         3         19         4         6561         19         16         117         133           2         3         19         64         729         19         46         87         133           2         3         7         4         6561         343         16         117         133           2         3         7         64         729         343         46         87         133           5         2         3         25         1024         19683         60         72         132           2         3         5         256         81         625         60         60         72         132           2         3         17         16         729         17         32         87         119           5 <td>2</td> <td>5</td> <td>3</td> <td>8</td> <td>625</td> <td>59049</td> <td>24</td> <td>120</td> <td>144</td>	2	5	3	8	625	59049	24	120	144
2         13         11         128         13         121         52         91         143           2         3         19         4         6561         19         16         117         133           2         3         19         64         729         19         46         87         133           2         3         7         4         6561         343         16         117         133           2         3         7         64         729         343         46         87         133           5         2         3         25         1024         19683         60         72         132           2         3         5         256         81         625         60         60         120           2         3         17         16         729         17         32         87         119           5         2         3         7         4         243         49         16         75         91           3         2         7         27         64         49         45         46         91           3	2				17	121	24		143
2         3         19         4         6561         19         16         117         133           2         3         19         64         729         19         46         87         133           2         3         7         4         6561         343         16         117         133           2         3         7         64         729         343         46         87         133           5         2         3         25         1024         19683         60         72         132           2         3         5         256         81         625         60         60         120           2         3         17         16         729         17         32         87         119           5         2         3         5         1024         2187         30         72         102           2         3         7         4         243         49         16         75         91           3         2         7         27         64         49         45         46         91           3         2	2			128		121	52		143
2     3     5     256     81     625     60     60     120       2     3     17     16     729     17     32     87     119       5     2     3     5     1024     2187     30     72     102       2     3     7     4     243     49     16     75     91       3     2     7     27     64     49     45     46     91       2     3     13     4     243     13     16     75     91       3     2     13     27     64     13     45     46     91       3     2     5     3     1024     125     18     72     90       3     2     5     9     256     125     30     60     90       2     7     3     32     7     729     38     49     87       2     3     11     16     27     11     32     45     77	2					121			143
2     3     5     256     81     625     60     60     120       2     3     17     16     729     17     32     87     119       5     2     3     5     1024     2187     30     72     102       2     3     7     4     243     49     16     75     91       3     2     7     27     64     49     45     46     91       2     3     13     4     243     13     16     75     91       3     2     13     27     64     13     45     46     91       3     2     5     3     1024     125     18     72     90       3     2     5     9     256     125     30     60     90       2     7     3     32     7     729     38     49     87       2     3     11     16     27     11     32     45     77	2	3			729				133
2     3     5     256     81     625     60     60     120       2     3     17     16     729     17     32     87     119       5     2     3     5     1024     2187     30     72     102       2     3     7     4     243     49     16     75     91       3     2     7     27     64     49     45     46     91       2     3     13     4     243     13     16     75     91       3     2     13     27     64     13     45     46     91       3     2     5     3     1024     125     18     72     90       3     2     5     9     256     125     30     60     90       2     7     3     32     7     729     38     49     87       2     3     11     16     27     11     32     45     77	2	3	7		6561			117	133
2     3     5     256     81     625     60     60     120       2     3     17     16     729     17     32     87     119       5     2     3     5     1024     2187     30     72     102       2     3     7     4     243     49     16     75     91       3     2     7     27     64     49     45     46     91       2     3     13     4     243     13     16     75     91       3     2     13     27     64     13     45     46     91       3     2     5     3     1024     125     18     72     90       3     2     5     9     256     125     30     60     90       2     7     3     32     7     729     38     49     87       2     3     11     16     27     11     32     45     77	2	3	7	64	729	343	46	87	133
3     2     5     9     256     125     30     60     90       2     7     3     32     7     729     38     49     87       2     3     11     16     27     11     32     45     77	5	2	3	25	1024	19683			132
3     2     5     9     256     125     30     60     90       2     7     3     32     7     729     38     49     87       2     3     11     16     27     11     32     45     77	2	2		236 14	81 730	625			120
3     2     5     9     256     125     30     60     90       2     7     3     32     7     729     38     49     87       2     3     11     16     27     11     32     45     77	5	2		10 5	1024		30		102
3     2     5     9     256     125     30     60     90       2     7     3     32     7     729     38     49     87       2     3     11     16     27     11     32     45     77	ž	3	7	4	243	49			91
3     2     5     9     256     125     30     60     90       2     7     3     32     7     729     38     49     87       2     3     11     16     27     11     32     45     77	3	2	7	27	64	49	45	46	91
3     2     5     9     256     125     30     60     90       2     7     3     32     7     729     38     49     87       2     3     11     16     27     11     32     45     77	2	3					16		
3     2     5     9     256     125     30     60     90       2     7     3     32     7     729     38     49     87       2     3     11     16     27     11     32     45     77	3	2	13	27	64		45		
2 3 11 16 27 11 32 45 77	3	5	2		1024	125			
2 3 11 16 27 11 32 45 77	2	7			7	729	38		
	2	3	11	16	27	11	32	45	77
5 3 2 5 9 256 30 30 60	5		2		9	256	30	30	60

P1	P2	P3	x	у	Z	S(x <sup>n</sup> )	S(y^n)	\$(z^n)
17	53	41	17	2809	68921	187	1166	1353
29 37	47	41	29 37	2209 1849	68921 68921	319 407	1034 946	1353 1353
11	31	41	1771561	961	68921	671	682	1353
61	31	41	61	961	68921	671	682	1353
5	29	61	25	707281	3721	95	1247	1342
11 17	37 19	61 61	11 4913	50653 130321	3721 3721	121 544	1221 798	1342 1342
11	71	61	161051	71	3721	561	781	1342
3	23	31	243	6436343	923521	114	1219	1333
47	71	59	47	71	3481	517	781	1298
11 5	67 19	59 29	161051 5	67 47045881	3481 707281	561 50	737 1197	1298 1247
13	17	29	28561	83521	707281	533	714	1247
2	19	37	4	47045881	50653	24	1197	1221
17	47	37	17	2209	50653	187	1034	1221
29	41	37	29	1681	50653	319	902	1221
53 13	29 43	37 23	53 169	841 1849	50653 6436343	583 273	638 946	1221 1219
7	43	23	2401	1849	6436343	273	946	1219
5	17	53	25	24137569	2809	95	1071	1166
47	59	53	47	59	2809	517	649	1166
13	29	17	13	24389	24137569	143	928	1071
13 7	19 19	17 17	169 2401	130321 130321	24137569 24137569	273 273	798 798	1071 1071
3	19	47	3	2476099	2209	27	1007	1034
11	73	47	121	73	2209	231	803	1034
23	71	47	23	71	2209	253	781	1034
11	53	47	14641	53	2209	451	583	1034
41 43	53 11	47 47	41 43	53 161051	2209 2209	451 473	583 561	1034 1034
5	67	19	15625	67	2476099	270	737	1007
3	41	31	81	1681	29791	90	902	992
7	59	31	16807	59	29791	343	649	992
7	13	43	49	4826809	1849	140	806	946
13 19	73 67	43 43	13 19	73 67	1849 1849	143 209	803 737	946 946
5	13	43	15625	371293	1849	270	676	946
3	37	29	243	1369	24389	114	814	928
11	71	41	11	71	1681	121	781	902
11	61	41	121 23	61 59	1681	231	671	902 902
23 29	59 53	41 41	29	53	1681 1681	253 319	649 583	902
31	11	41	31	161051	1681	341	561	902
7	37	17	7	1369	1419857	70	814	884
13	11	37	13	1771561	1369	143	671	814
13 11	61 53	37 37	13 121	61 53	1369 1369	143 231	671 583	814 814
23	11	37	23	161051	1369	253	561	814
5	17	37	15625	4913	1369	270	544	814
31	43	37	31	43	1369	341	473	814
11	43	37 13	1331	43	1369 4826809	341	473	814
7 3	23 11	13	7 729	12167 1771561	4826809	70 135	736 671	806 806
5	11	13	125	1771561	4826809	135	671	806
3	61	13	729	61	4826809	135	671	806
5	61	13	125	61	4826809	135	671	806
7	37 37	13 13	117649 361	37 37	4826809 4826809	399 399	407	806 806
11	31	73	30 i 11	961	4020009 73	121	407 682	803
5	13	73	15625	28561	73	270	533	803
13	29	71	13	841	71	143	638	781
11	23	67	121	529	67	231	506	737
7	13   13	23   23	32 343	371293 28561	12167 12167	60 203	676 533	736 736
19	43	31	19	43	961	209	473	682
11	41	31	121	41	961	231	451	682
3	59	13	3	59	371293	27	649	676
2	19	13	64	6859	371293 371207	68	608	676
7 5	43 11	13 13	343 3125	43 14641	371293 371293	203 225	473 451	676 676
5	41	13	3125	41	371293	225	451	676
	17	13	29	289	371293	319	357	676
29								
13	23 47	59 29	13	529 47	59 841	143 121	506 517	649 638

#### 'SMAR iv, H. Ibstedt, 930323

This program searches for solutions to the equation  $S(k^n)^i = S(n^k)$ . The search is limited to the first 8000 values of S(n) loaded from the file SN.DAT. No non-trivial solutions were found.

```
DEFLNG I-S: DEFDBL X,Y,Z
CLS:WIDTH "LPT1:",120
DIM S(8000)
L=0:NS=90:KS=90
OPEN "SN.DAT" FOR INPUT AS #1
FOR L=1 TO 8000
INPUT #1,S(L)
NEXT
CLOSE #1
PRINT S(8000)
LPRINT TAB(12) "Search for solutions to S(k^n)^i = S(n^k)."
LPRINT TAB(12) :LPRINT "-
LPRINT TAB(12) :LPRINT " k
                                    S(k'n)
                                                       | S(n^k)|
                               n
LPRINT TAB(12) :LPRINT "}-
FOR K=2 TO KS :PRINT K
FOR N=2 TO NS
IF K^N>8000 OR N^K>8000 THEN N=NS:GOTO L2
C=S(K^N):D=S(N^K)
IF C>D THEN SWAP C,D
E=1:I=0
L1:
E=E*C: |= |+1
IF E>D THEN L2
IF E=D AND K<>N THEN GOSUB LW
IF E < D THEN L1
L2:
NEXT
NEXT
LPRINT TAB(12) :LPRINT "L
LPRINT CHR$(12)
PRINT "END" :END
 LW:
LPRINT TAB(12) "]"; :LPRINT USING "######";K;
LPRINT "|": :LPRINT USING "######";N;
LPRINT " | "; :LPRINT USING "######";S(K^N);
LPRINT " [ "; :LPRINT USING "######";N;
LPRINT " | "; :LPRINT USING "######";K;
LPRINT "| "; :LPRINT USING "######";S(N^K);
LPRINT "|"; :LPRINT USING "######";1;
LPRINT "I"
RETURN
```

Search for solutions to  $S(k^n)^i = S(n^k)$ .

k	n	S(k*n)	c	k	S(n^k)	i
2 4	4 2	6 6	4 2	2	6 6	1 1

#### 'SMAR v, H. Ibstedt, 930323

Set I = 22 and NB = 62 on HPIIP

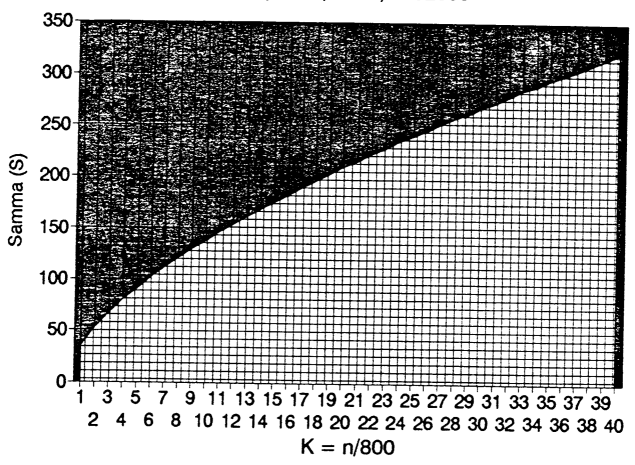
This program uses the first 32000 values of S(n) input from the file SN.DAT to calculate 1+1/S(2)+1/S(3)+...+1/S(n) for n=800, 1600, 2400, ... 32000. The sums are used to study the behaviour of 1+1/S(2)+1/S(3)+...+1/S(n)-T(n). The following cases are examined T(n)=0, T(n)=Log(S(n)), T(n) equal to the logarithm of the largest prime less than n and finally  $T(n)=(rK-V)+1/2^a+1/3^a+...+1/n^a$ , where a=.5164, r=0.96 and V=27. K=n/800.

```
Number of intervals = NN (40), Size of interval NI (800).
DEFDBL A-Z :DIM LAM(40), SAM(40), ZAM(40), HAM(40)
NN = 40 : NI = 800
CLS:WIDTH "LPT1:",120
Z=1:K=1:Z1=0
LPRINT:LPRINT
LPRINT TAB(12); "Behaviour of 1+1/S(2)+1/S(3)+...1/S(n)-T(n). K=n\setminus 800."
LPRINT TAB(12); "In the column LAM(K) T(n) = 0, in SAM(K) T(n) = Log(S(n)), in"
LPRINT TAB(12); "ZAM(K) T(n) is the logarithm of the largest prime less"
LPRINT TAB(12); "than n and in HAM(K) T(n) = 1 + 1/2^{.52} + 1/3^{.52} + ... 1/n^{.52}." :LPRINT
LPRINT TAB(12); "F
LPRINT TAB(12); "
                               LAM(K)
                                         SAM(K)
                                                    ZAM(K)
                                                                HAM(K)
                                                                      - 1"
LPRINT TAB(12); "-
OPEN "SN.DAT" FOR INPUT AS #1
WHILE K<41
G = 1
WHILE I < K*NI
INCR I
INPUT #1.S
IF S>G THEN G=S
Z=Z+1/S
Z1 = Z1 + 1/1^{.5164}
WEND
LAM(K) = Z
HAM(K) = Z-Z1-.96*K+V
SAM(K) = Z-LOG(S)
ZAM(K) = Z-LOG(G)
LPRINT TAB(12); :LPRINT ","; :LPRINT USING "#########";K;
LPRINT " | "; :LPRINT USING "#########";LAM(K);
LPRINT " | "; :LPRINT USING "#########"; SAM(K);
LPRINT "|"; :LPRINT USING "#########";ZAM(K);
LPRINT "|"; :LPRINT USING "#########";HAM(K);
LPRINT "I"
INCR K
WEND
CLOSE #1
LPRINT TAB(12); "-
LPRINT:LPRINT TAB(12) "SMAR V"
LPRINT CHR$(12)
PRINT "END" : END
```

PCW, Numbers Count: Problem (v), February 1993

								<del></del>												
K	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
s	35	53	67	80	91	102	112	121	130	138	146	154	162	169	176	183	190	197	203	210
Κ	21	22	23	24	25	1	27	28			31							38	39	40
s	216	223	228	235	240	246	252	258							-					

1+1/S(2)+...+1/S(n)-log(S(n))n = 800, 1600, 2400, ... 32000



Behaviour of  $1+1/S(2)+1/S(3)+\ldots 1/S(n)-T(n)$ .  $K=n\setminus 800$ . In the column LAM(K) T(n)=0, in SAM(K) T(n)=Log(S(n)), in ZAM(K) T(n) is the logarithm of the largest prime less than n and in HAM(K)  $T(n)=(r*K-V)+1/2^a+1/3^a+\ldots 1/n^a$ , where r=0.96, V=27 and a=0.5164 have been chosen to fit HAM(K) as closely as possible to 0.

K	LAM(K)	SAM(K)	ZAM(K)	HAM(K)
1	37	35	31	13
2	55	53	48	9
3	70	67	62	6
4	82	80	74	5
5	94	91	85	3
6	104	102	96	2
7	114	112	105	1
8	123	121	115	1
9	132	130	123	0
10	141	138	132	-0
11	149	146	140	-0
12	157	154	148	-1
13	164	162	155	-1
14	172	169	162	-1
15	179	176	170	-1
16	186	183	176	-1
17	193	190	183	-1
18	200	197	190	-1
19	206	203	196	-1
20	212	210	203	-1
21	219	216	209	-1
22	225	223	215	-1
23	231	228	221	-1
24	237	235	227	-1
25	243	240	233	-1
26	249	246	239	-1
27	254	252	244	-1
28	260	258	250	-1
29	265	262	255	-1
30	271	268	261	-1
31	276	273	266	-1
32	282	279	272	-1
33	287	285	277	-0
34	292	289	282	-0
35	297	295	287	-0
36	303	300	292	-0
37	307	304	297	-0
38	313	310	302	0
39	317	315	307	0
40	322	320	312	0

# The Smarandache Function S(n)

Graphical representation of 1+1/S(2)+1/S(3)+...+1/S(n)-T(n) for n<32000.

Graph I:

T(n) = 0.

Graph II:

T(n) = log(S(n)).

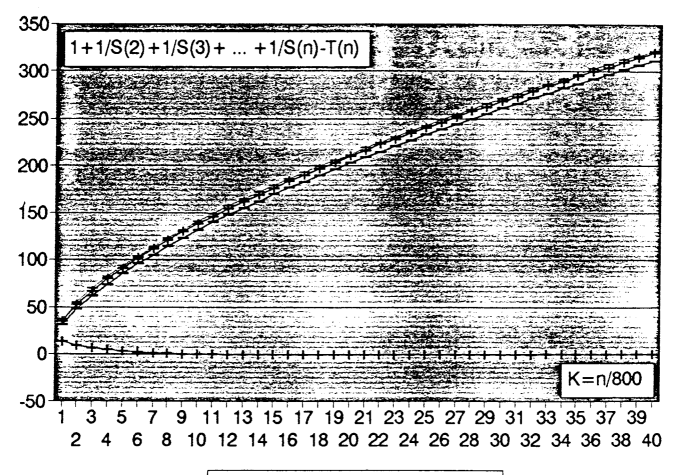
Graph III:

T(n) = log(largest prime < n).

Graph IV:

 $T(n) = (rK-V) + 1/2^a + 1/3^a + ... + 1/n^a$ , where the parameters r = 0.96, V = 27 and

a = 0.5164 were chosen to fit the graph as closely as possible to a horizontal line.



#### 'SMARAND1, H. Ibstedt, 930327

The Smarandache function S(n) calculated by comparing largest prime and  $S(P^A)$ . The upper limit for the calculation is n=1000000. The results are used to calculate  $1+1/S(2)+1/S(3)+\ldots+1/S(n)$  registering partial sums for n=25000, 50000, 75000, ... 1000000.

```
DEFLNG A-S
CLS:T=TIMER
DIM P(168),D(168,20),K(168),L(168)
OPEN "PA" FOR INPUT AS #1
FOR I=1 TO 168:INPUT #1,P(I):NEXT:CLOSE #1
```

This part of the program calculates  $S(P(I)^A)$  and saves the result in the array D(I,A), P(I) is the lth prime number. The routine uses the fact that  $D(I,A) < = P(I)^*A$  in the search for the value of D(I,A). This calculation goes as far as is required to calculate S(n) up to n = 1000000.

```
FOR I = 1 TO 168
A=2:P=P(I):D(I,1)=P
WHILE A < 21
C = 0 : N = 0
 L:
INCR C
INCR N.P
IF C> = A THEN D(I,A) = N : GOTO LWEND
PP=P*P
L1:
IF N-PP*INT(N/PP) = 0 THEN INCR C :PP = PP*P :GOTO L1
IF C> = A THEN D(I,A) = N :GOTO LWEND :ELSE L
 LWEND:
INCR A
WEND
NEXT
```

This part of the program calculates S(N) and the sum of reciprocals. It calls on the subroutine NFACT to express N in prime factor form. Factors  $P(I)^A$  with A>1 are replaced by D(I,A) and placed in array L(I) together with the factors P(I) of multiplicity 1. S(N) is then the largest component of L(I). S(N) is stored in a file SN.DAT.

```
N=1:Z=1:D=0:ZC=0

OPEN "SAM.DAT" FOR APPEND AS #3

WHILE N<1000001

if inkey$<>"" then print "end" :end

INCR N:INCR D:PRINT N

'Factorize N.

GOSUB NFACT

IF K(0)>0 THEN S=P(0):GOTO LWR

'Construct L().

FOR I=1 TO 168:L(I)=0:NEXT

C=0

FOR I=1 TO M

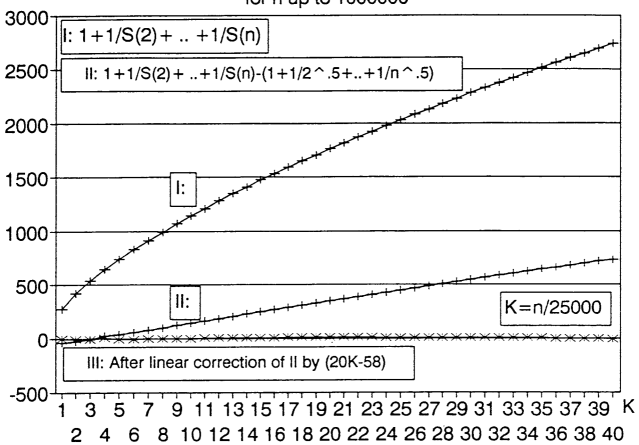
INCR C
```

```
IF K(I) = 1 THEN L(C) = P(I)
IF K(I) > 1 THEN L(C) = D(I, K(I))
NEXT
'Find the largest value of L() and hence S(N).
S=0
FOR I=1 TO C
IF L(I) > S THEN S = L(I)
NEXT
 LWR:
Z=Z+1/S
IF D=25000 THEN ZC=ZC+Z:WRITE #3,Z,ZC:Z=0:D=0
WEND
CLOSE #3
T=TIMER-T:PRINT T
END
'Subroutine for factorization of N. (Improved from SMARAND to avoid large primes)
 NFACT:
FOR I = 0 TO 168 :K(I) = 0 :NEXT :P(0) = 0
N1 = N : I = 0 : M = 0
FOR I = 1 TO 168
 LA:
IF N1-P(I)*INT(N1/P(I)) = 0 THEN K(I) = K(I) + 1 :M = I :N1 = N1/P(I) :GOTO LA
IF N1 = 1 THEN I = 168
NEXT
IF N1 > 1 THEN P(0) = N1 : K(0) = 1
RETURN
```

Problem v: Summary of obtained data.

		Graph I		Graph II		Graph III
	Sum	Sum	Sum			after
K	interval	1/S(n)	1/n^2	Diff.	Lin. Corr.	lin. corr.
1	277	277	315	-38	-38	0
2	145	422	446	-24	-18	-6
3	119	541	546	-5	2	-7
4	105	646	621	25	22	3
5	96	742	706	36	42	-6
6	89	831	773	58	62	-4
7	83	914	835	79	82	-3
8	79	993	893	100	102	-2
9	76	1069	947	122	122	0
10	73	1142	999	143	142	1
11	70	1212	1047	165	162	3
12	68	1280	1094	186	182	4
13	66	1346	1139	207	202	5
14	64	1410	1182	228	222	6
15	63	1473	1223	250	242	8
16	61	1534	1263	271	262	9
17	60	1594	1302	292	282	10
18	58	1652	1340	312	302	10
19	57	1709	1377	332	322	10
20	56	1765	1413	352	342	10
21	55	1820	1448	372	362	10
22	54	1874	1482	392	382	10
23	53	1927	1515	412	402	10
24	52	1979	1548	431	422	9
25	52	2031	1580	451	442	9
26	51	2082	1611	471	462	9
27	50	2132	1642	490	482	8
28	50	2182	1672	510	502	8
29	49	2231	1701	530	522	8
30	49	2280	1731	549	542	7
31	48	2328	1759	569	562	7
32	47	2375	1787	588	582	6
33	47	2422	1815	607	602	5
34	46	2468	1842	626	622	4
35	46	2514	1869	645	642	3
36	45	2559	1896	663	662	1
37	45	2604	1922	682	682	0
38	44	2648	1948	700	702	-2
39	44	2692	1973	719	722	-3
40	44	2736	1999	737	742	-5

# The Smarandache Function S(n) Comparison with the sum of 1/n ^ 0.5 for n up to 1000000



# CONTENTS

Dr. Constantin Dumitrescu, A brief HISTORY of the "Smarandache
Function" 3
Mike Mudge, The Smarandache Function, together with a sample
of The Infinity of Unsolved Problems associated with it 10
Mike Mudge, Review, July 1992, The Smarandache Function: a
first visit ? 10
Jim Duncan, Algorithm in Lattice C to generate S(n) 11
Jim Duncan, Monotonic Increasing and Decreasing Sequences of
S(n) 13
Jim Duncan, On the Conjecture $D_s^{(k)}(1)=1$ or 0 for $k>=2$ 17
John C. McCarthy, A Simple Algorithm to Calculate S(n) 19
Mike Mudge pays a return visit to the Florentin Smarandache
Function 32
Mike Mudge, Review of Numbers Count -118- February 1993: a
revisit to the Florentin Smarandache Function 32
Pål Grønås, A Note on $S(p^r)$
Pål Grønås, A Proof of the Non-Existence of "Samma" 34
John Sutton, A BASIC PROCedure to calculate S(p^i) 36
Henry Ibstedt, The Florentin Smarandache Function S(n)
programs, tables, graphs, comments

A collection of papers concerning Smarandache type functions, numbers, sequences, integer algorithms, paradoxes, experimental geometries, algebraic structures, neutrosophic probability, set, and logic, etc.

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